CES ENVIRONMENTAL SERVICES, INC.

39437

A J Truck & Trailer

Date Type Reference 5/20/2008 Bill 2905

Oliginal Amt. 6,652.06

8/4/2008
Balance Due Discount
6,652.06
Check Amount

Payment 6,652.06 6,652.06

CES Environmental S Truck repairs

6,652.06



APR 2 6 2008

INVOICE# Z203 DATE OF INVOICE 4-25-08

NAME (ES Environmentalser. Inc	PHONE 676-1460		DATE: 4_18-08	
ADDRESS 4904 Griggs Rd.	UNIT# Z/O		S/N#H38123	
CITY Hous four STATE TX ZIP 77021	MAKE Hell		YR 1980 LIC#882 354	
DESCRIPTION OF WORK	AMOUNT	QUAN.	DESCRIPTION	AMOUNT
Remove rear Lenders, lightboxs	ę		RIFithanger.	15400
hose tubes, ladder air in let	OG-		Ltfol branger	154,00
piping. Remove pourp and brocker	NO		equal-hangers	277,30
Cut out suspension frame		7	equal-bush kits-	84.99
and rear bumper.			equalizers	256.80
Eubricate, and weld new	•	4	roller kils.	12,20
116"L x 38" wide 121/2"H		8	Torque arm bushing	175 00
Suspension frame with new			Kits	
Rey co 21B spring hangers		llot	3/16 8 14 plate	97,70
Weld new frame to tank		1	chame (5 Long	
sub frame. Remove and replace			7×2"3/16+14	67.50
(4) 8 leaf springs and Ubolts.	8		21/21/21/81	
Replace & torque arm bushings			3/164 bamper	137,20
Prime and paint new steel. Runeld fender braces and		94	5 channel.	108.00
		1	FF2 relay 110.	1820
install funders hosetabes light		4	18 leafsprings	708.80
box's well air inlet piping		1887	Tury coble.	24 08
		llot	paint Brimer	156-63
Reweld purip bracket;		8	Ubolts782142	150.60
Réplace 12ft of elec. Tweny			LABOR	3600 00
cuble. Replace 3 existing air			PARTS	2745.81
brake relay values with (1)		,	DEGAS TANK	
FF2 repay value.			MISC.	80.00
P.O. No. 374806			TAXES	226,25
AUTHORIZED BY: Steve			TOTAL G	652,00
HERRY ARTHORIZE THE AROVE REPAIR WORK TO RE DONE ALONG WITH	* * * * * * * * * * * * * * * * * * * *		•	

I HERBY ARTHORIZE THE ABOVE REPAIR WORK, TO BE DONE ALONG WITH NECESSARY MATERIALS. YOU AND YOUR EMPLOYEES MAY OPERATE ABOVE VECHICLE FOR PURPOSES OF TESTING, INSPECTION OR DELIVERY AT MY RISK AND EXPRESS MECHANICS LEIN IS AKNOWLEDGED ON ABOVE VEHICLE TO SECURE THE AMOUNT OF REPAIRS THERETO

IT IS UNDERSTOOD THAT THIS COMPANY ASSUMES NO RESPONSIBILITY FOR LOSS OR DAMAGE BY THEFT, FIRE OR ACTS OF GOD TO VEHICLES PLACED WITH THEM FOR STORAGE, SALE, REPAIR OR WHILE ROAD TESTING.

Internal Revenue Service
IRS 5330

CES Environmental S (b) (6) 1040

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CES Environmental S (b) (6) 1040 (b) (6) 30.00

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CES Environmental S (5) (6) 1040 (5) (6) 30.00

| Source | Service | Servi

CES ENVIRONMENTAL SERVICES, INC. 35849 2/13/2008 Internal Revenue Service IRS (b) 30.00

CES Environmental S

EPAHO055002321

30.00

35916 CES ENVIRONMENTAL SERVICES, INC. 2/20/2008 Internal Revenue Service (6) 1040 30.00 IRS (b) 30.00

CES Environmental S

Internal Revenue Service 2/20/2008 30.00

CES Environmental S (5) (6) 1040 30.00

EPAHO055002323

Internal Revenue Service 1/9/2008 30.00

Internal Revenue Service 1/15/2008 30.00

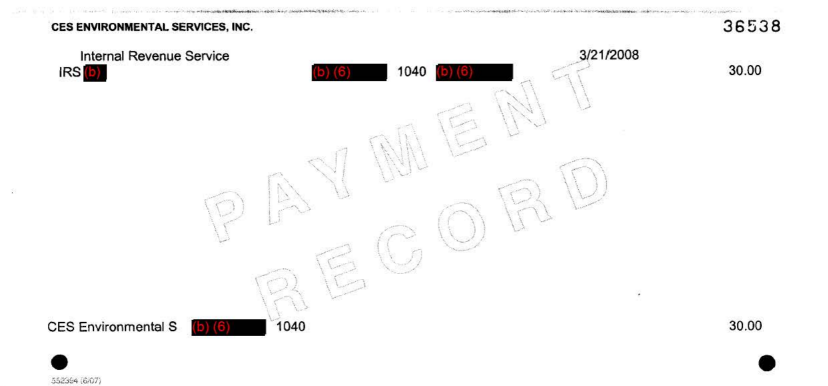
CES Environmental S (b) (6) 1040 30.00

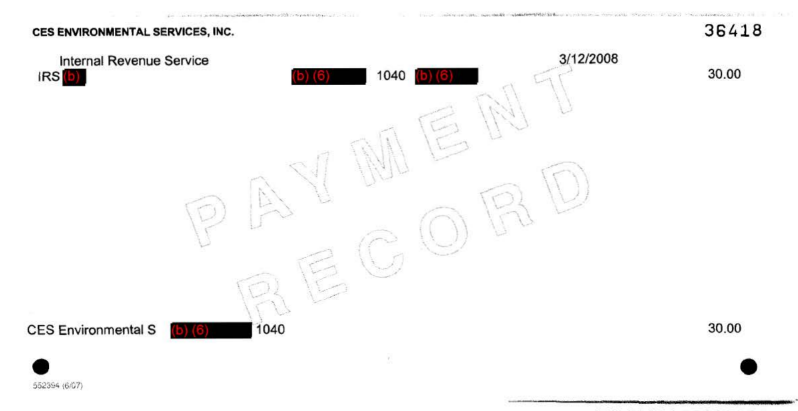
Internal Revenue Service 2/1/2008
IRS (5)

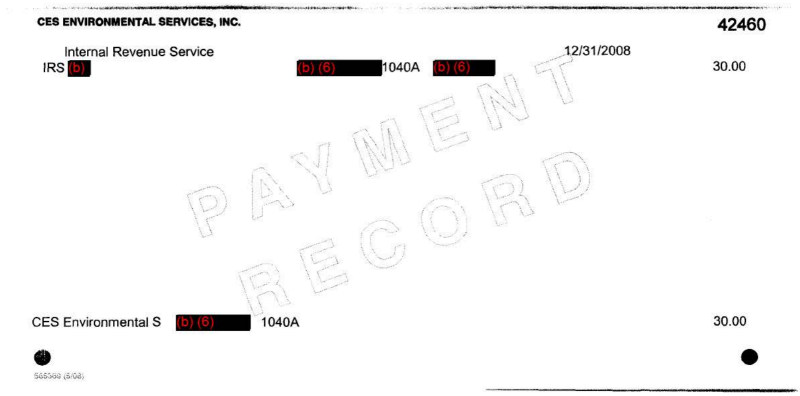
CES Environmental S (5) (6) 1040

35517

552394 (6/07)







565369 (5/08)

Internal Revenue Service IRS (5) (6) 1040A 30.00

CES Environmental S (6) (6) 1040A 30.00

565369 (5/08)

Internal Revenue Service IRS (b) (6) 1040A (b) (6) 30.00 30.00



EPAHO055002333

| CES Environmental S | D | (6) | 1040A | D | (6) | 1040A | D | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7

EPAHO055002334

565389 (5/08)

41514 11/14/2008 Internal Revenue Service 30.00 IRS (b) (6) 10ac-CES Environmental S 30.00 565369 (5/08) EPAHO055002335

CES ENVIRONMENTAL SERVICES, INC.

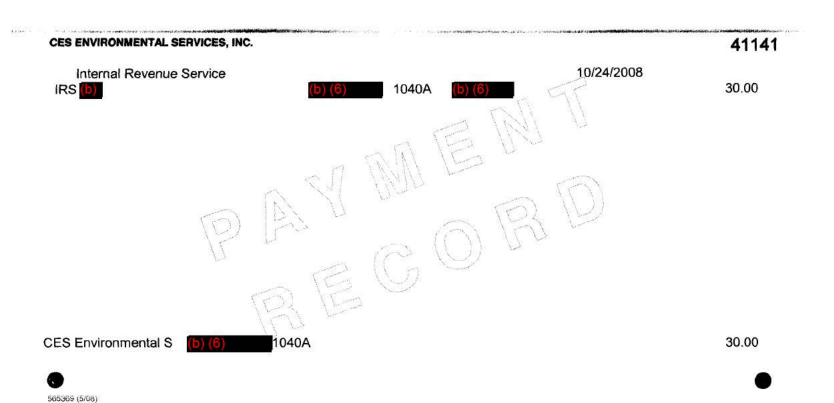
Internal Revenue Service IRS (b) (6) 1040A (b) (6) 30.00

CES Environmental S (b) (6) 1040A 30.00

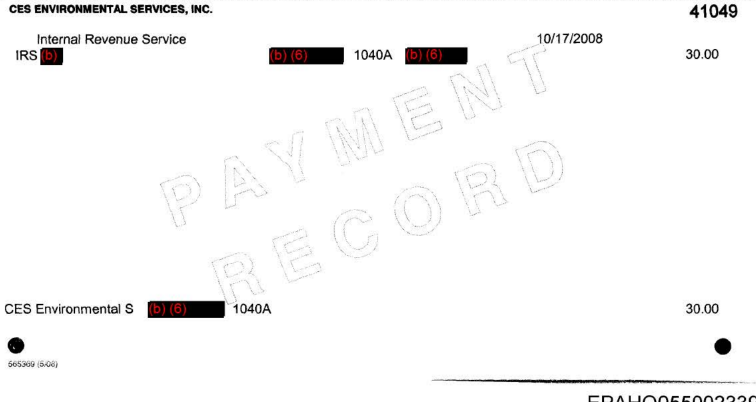
| CES Environmental S | D | (6) | 1040A | D | (6) | 1040A | D | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7) | (7

565369 (5/08)

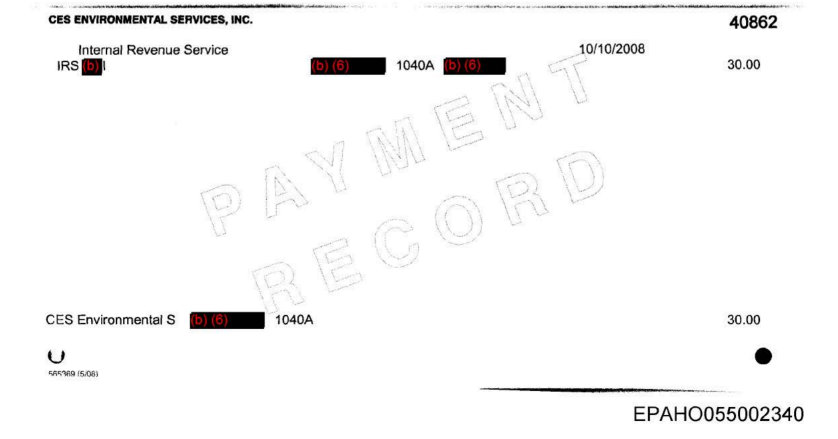
EPAHO055002337



EPAHO055002338

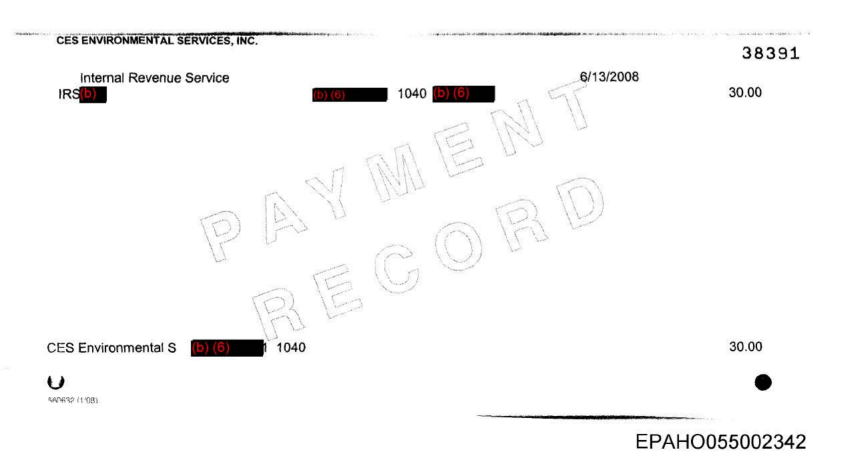


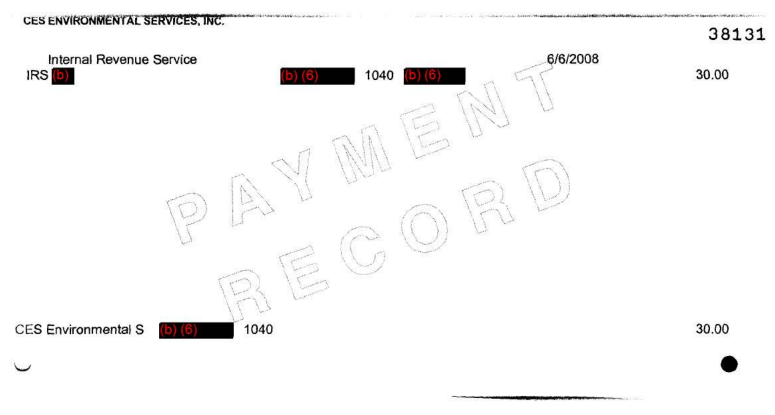
CES ENVIRONMENTAL SERVICES, INC.

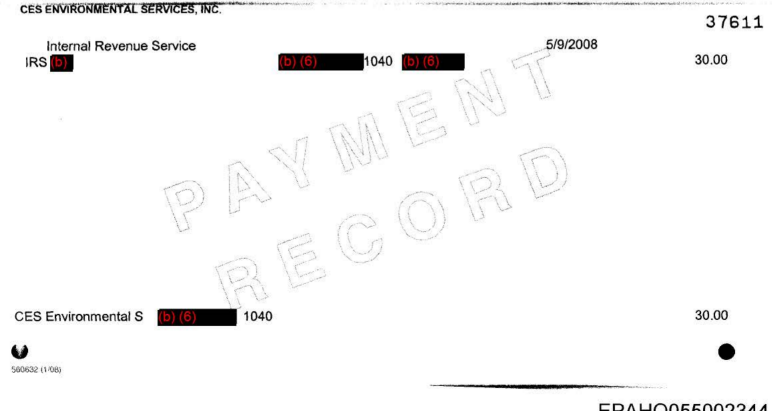


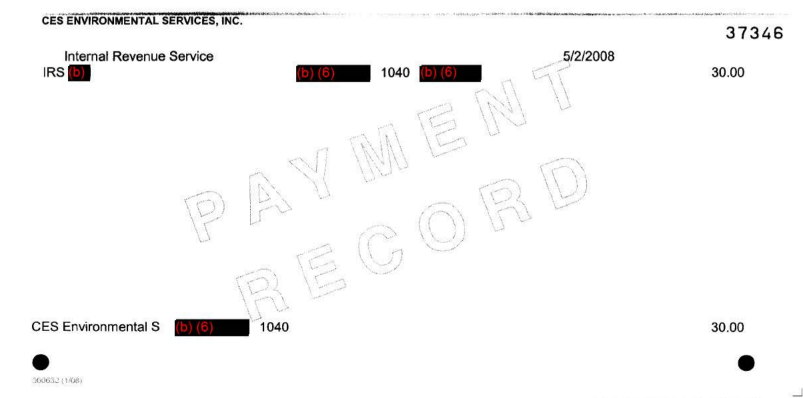
CES Environmental S (b) (6) 1040 30.00

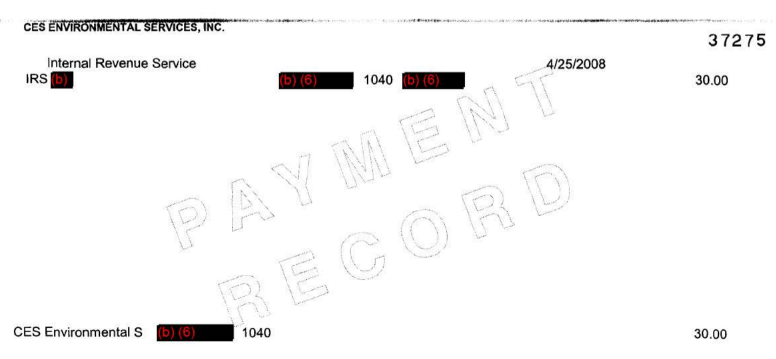
560632 (1/08)

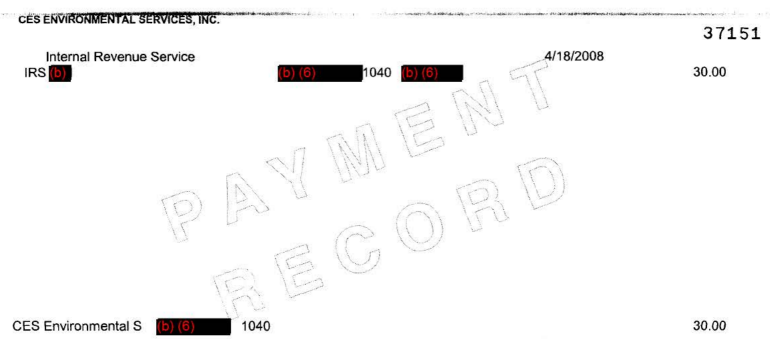


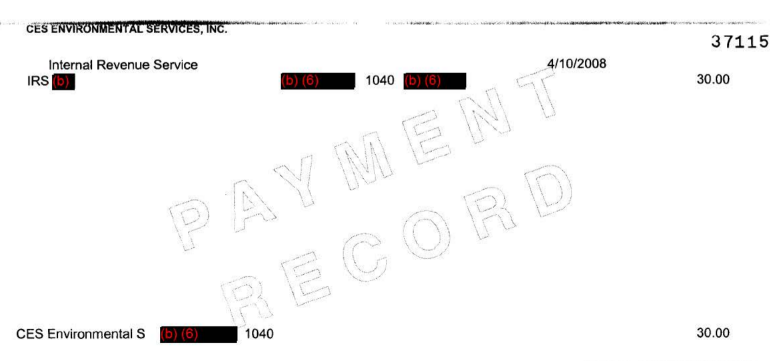


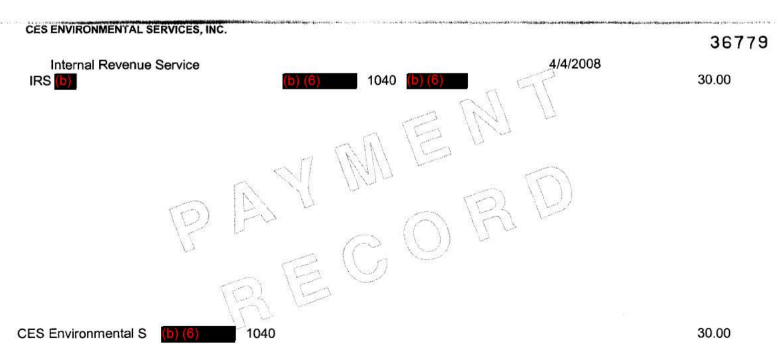


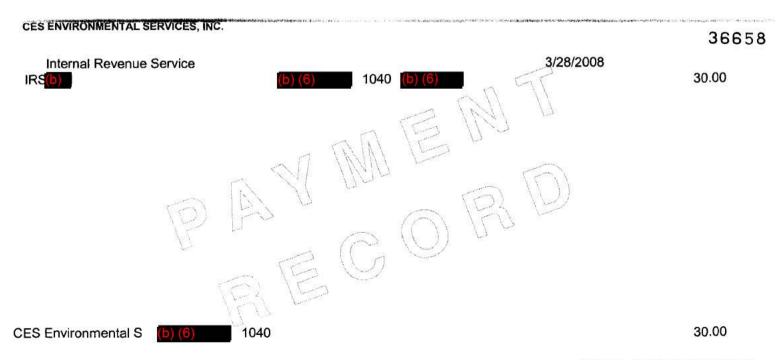












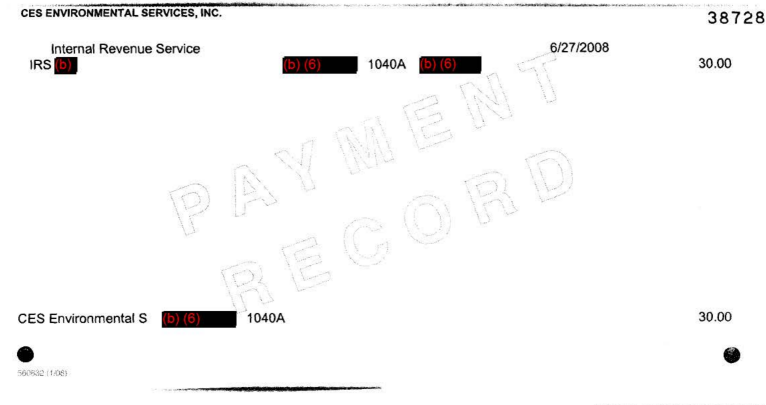
36117 CES ENVIRONMENTAL SERVICES, INC. 2/27/2008 Internal Revenue Service 6) 1040 30.00 IRS (b) 30.00

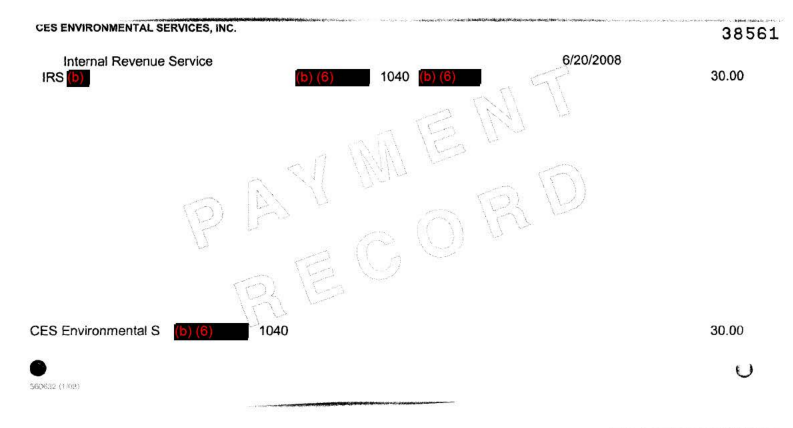
CES Environmental S

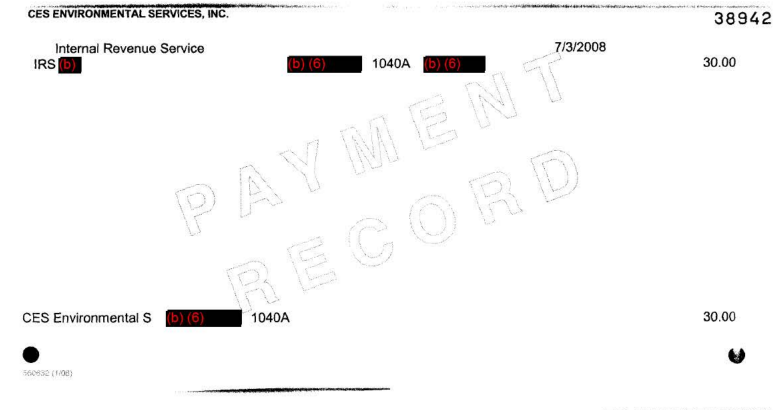
CES ENVIRONMENTAL SERVICES, INC. 36298 3/7/2008 Internal Revenue Service 30.00 IRS (b) PANDORO BASES

CES Environmental S

30.00



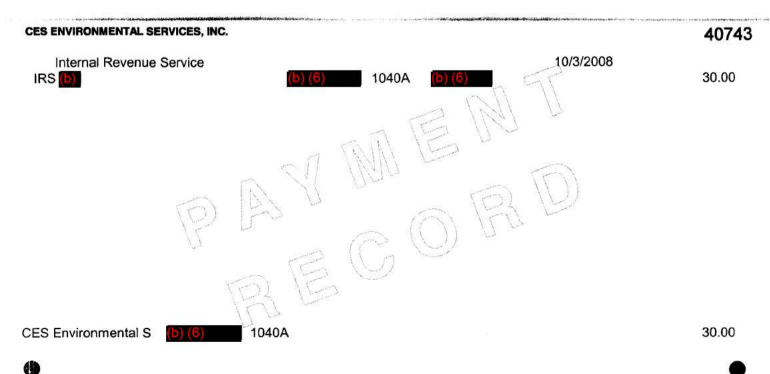






CES Environmental S (5) (6) 1040A (5) (6) 30.00







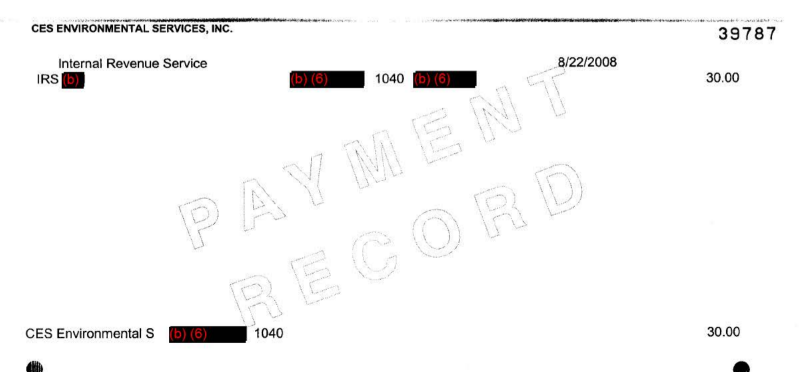
Internal Revenue Service (BS (a)) (b) (6) 1040A (b) (6) 30.00 (CES Environmental S (b) (6) 1040A (b) (6) 30.00

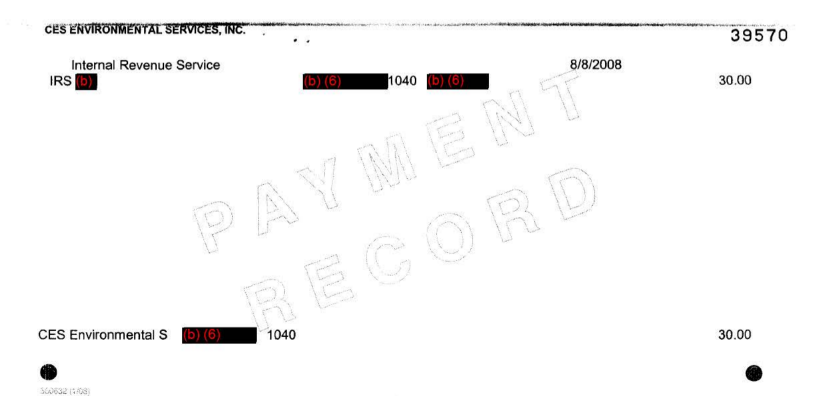
565369 (5/08)

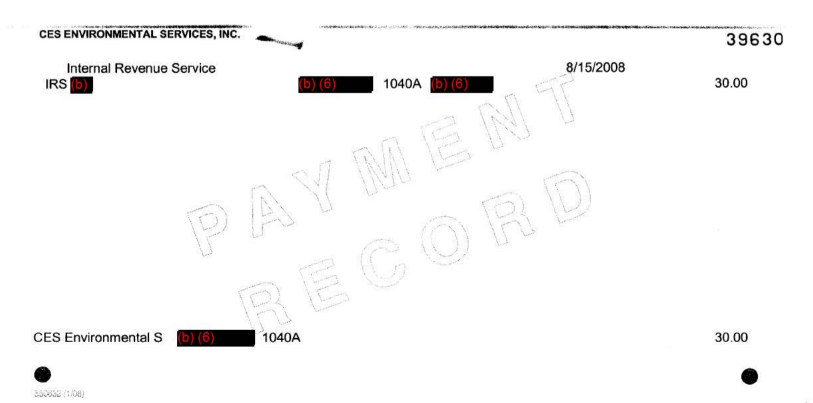
| Internal Revenue Service | INC. | 39932 | Internal Revenue Service | INC. | I

560852 (1/08)

EPAHO055002360







Internal Revenue Service IRS 101 (8) (8) 1040 30.00

| CES Environmental S | D | G | 1040A | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00 | 30.00



All Around Handyman Co.

Date Type Reference
9/4/2008 Bill tsts031956

Original Amt. 4,800.00 9/4/2008 Balance Due Discount 4,800.00

Check Amount

Payment 4,800.00 4,800.00

PA

...... 1140.

CES Environmental S Contract Welding (PT ARTHUR) 8/25 - 8/3/08

4,800.00

TSTS 031956

	GRIG	evices		ADDRESS		430 CR	166	an Co.	
	ر کر الا.	7702	1	CITY, STATE, ZI	8	in, TX 32-221-	8442		
		SOLD BY	TER	4 S.	F.O.B.		DATE	-30-	
	PED		DESCRIPTION			PRICE	UNIT	AMOU	N
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adams 5840					, ,		L	7000	1.1

CES ENVIRONMENTAL SERVICES, INC.

37922

All Around Handyman Co.
Date Type Reference
5/21/2008 Bill TSTS 540618

Original Amt. 125.00 5/23/2008 Balance Due Discount 125.00

Payment 125.00 125.00

Check Amount

CES Environmental S scrubber piping

125.00

7575540618

'INVOICE

SOM TOP	5 521	RVICES	SHIP TO	All Aroun	d Hand	lyman	Co.	
490	7 12	1593 Rd	ADDRESS 6430 CR 166 CITY STATE ZIP Alvin, TX 7751					
CITY STATE, Z	Tow. TX	1.7021	CITY, STATE	832	221-84	142		
CUSTOMER O	RDER NO.	SOLD BY	TERMS	F.O.B.		DATE 5	16-0	280
ORDERED	SHIPPED	DE	SCRIPTION		PRICE	UNIT	AMOU	
		5 pc. Vento	pipine P	6 8			75	00
		sceuber	7 0					
`								-
		Delve. Cost					50	00
		, Thank	Lan					
	25-01	Trace	Solas	20				
CELL C	25-01	0'		<u> </u>				
					***************************************	-	125.	00
a adams 5840							101.	

• '¡All Around Handyman Co.

Date 8/26/2008 Type Bill

Reference TSTS 031955 Original Amt. 4,160.00

8/28/2008 Balance Due 4,160.00

Discount

Payment 4,160.00

Check Amount

4,160.00

CES Environmental S PORT ARTHUR Contract Welding 8/18 - 8/24/0

4,160.00

INVOICE

							<u> </u>		
(S 3	ENV	110 ments	Species	SHIP TO	II Arc	und H	andym	an Co.	
27904	Ge	1995 Rd	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ADDRESS	•	3430 CI	R 166		
CITY, STATE, ZIP	on]	3,077	121	CITY, STATE, ZIP	Al 8	vin, TX 132-221	77511 -8442		
CUSTOMER ORD	ER NO.	SOLD BY	TERM	AS .	F.O.B.		8	2508	ś
ORDERED S	SHIPPED		DESCRIPTION	٧		PRICE	UNIT	AMOUNT	
8718 /	σ	Fitting	1 Weldi	ma New					
8/19		Pipe for	"PORT AL		de				
8/20	10	, 0							
8/2	II			DIGAS	4	٥			
3/22	10			Leav	neck	M pide	(P)		
	22. h	rs .		1	Jourson	Mispide			
		Jha	nk 40	N	14 July 1	۲,			
		Stac	Mala	Q					
NOTE		SIN (J'						
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							اور	41600	30
a adams 5840									

All Around Handyman Co.

Date 8/20/2008 Type Bill

Reference TSTS031953 Original Amt. 5,200.00 8/21/2008 Discount

Balance Due 5,200.00

Payment 5,200.00

Check Amount

5,200.00

CES Environmental S Contract welding 8/11 - 8/17/08

5,200.00

INVOICE

	ENVIR Sprvice		Around Ha	ndyma	n Co.
104 C	iriggs Rd.	ADDRESS	6430 CR		
Houstou	TI 77021	CITY, STATE, ZIP	Alvin, TX 1 832-221-	8442	
CUSTOMER ORDER NO.	SOLD BY TE	RMS	F.O.B.		17-08
ORDERED SHIPPED	DESCRIPTION	ON	PRICE	UNIT	AMOUNT
8/1/ 8/20	1 New Piping	- a	t l		
8,12 10.5	Port Adther D	priect			
8 17 10.5		•••			
8/14/10					
8/15/10					
8/16/8	, Shamily	an		1.00	
8/17	Man Del				
654	195				
	MOSTE				
		CK NO.			5200,00
a adams 5840		DATE	·		

All Around Handyman Co.

Date 9/11/2008 Type Bill

Reference TSTS031957 Original Amt. 4,000.00 9/11/2008 Discount

Balance Due 4,000.00

Check Amount

Payment 4,000.00 4,000.00

CES Environmental S Contract Welding 9/03 - 9/07/08

4,000.00

7575 031957

INVOI					, –		0)12	
sqLN TO	,5,5	PRRVICES	 >	SHIP TO	All Arou			n Co.
CITY, STATE, ZIF	14 G	Riggs	Rd. 02	ADDRESS CITY, STATE, ZI		430 CR in, TX 32-221-		
CUSTOMER OR	DER NO.	SOLD BY	TEF	IMS	F.O.B.		025	-8-08
ORDERED	SHIPPED		DESCRIPTION			PRICE	UNIT	AMOUNT
9-3	10	Weldin	a Serv	1ce3			}	
9-4	10		9			· · · · · · · · · · · · · · · · · · ·		
9-5	10							
9-6	10							
9-7	10							
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				<u></u>			24	4000.0
adams 5840							<u> </u>	<u> </u>

All Around Handyman Co.

Date 9/18/2008

Type Bill Reference

Original Amt. 4,000.00 9/18/2008 Balance Due Discount

Balance Due Discou

Check Amount

Payment 4,000.00 4,000.00

CES Environmental S

CES Environmental S Port Arthur Contract Welding 9/07 - 9/13/08

4,000.00

T575 031964

INVOICE	BY:	. ජ		UJIJ	' C - 1
ADDRESS J CO	ervices	ADDRESS	Around Har 6430 CR	_	n Co.
CITY STATE, ZIP Houston, T	1555 Kd 1.77021	CITY, STATE, ZIP	Alvin, TX 7 832-221-8	7511 3442	
CUSTOMER ORDER NO.	SOLD BY		.О.В.	DATE	-11-08
ORDERED SHIPPED	DESC	RIPTION	PRICE	UNIT	AMOUNT
9,710	Welding 7	-pbrication	ノ		
1918 10	Jervice &			i	
9/9/10					
9/10/17					
9/1/ 10					
9/12 50he	2 Thomas	all			
9/13	Mac	2000			
	8				
a adams 5840					



INVOICE (RENTAL)

Clerk	Date	Transaction no
KARINA	11/09/2007	01-10916

P.O. Box 266597, Houston, TX 77207 Phone: 713 641 3434 Fax: 713 641 3444

N 4904 GR V O HOUSTO C KIM	MRONMENTAL SE GIGGS ROAD ON TX 77021 676-1460 PO: 3	RVICES, INC 873684		S H I P P E JORG	D1	1 4 2007	Page	: 1
Quotation no	Cust. Order no	Reservation no	Contract no		F	Rental Period		
0-0	0-0	0-0	6335-0		From 11/02	/2007 to 1	1/07/2007	
Customer no:	001094T		Terms:	30 Days		Teleph	none: 713 67	'6-1460
Registration	Descr	man management of the contract	Item	Price	Qty Days	Wk	Month	Total
00001228	15T PORTAPOWER S/N: 1228 HYDRAULIC ELECT S/N: 823	RIC PUMP	3040.1000-045	50.00	1 50.0 1	150.00	0.00	150.00*

eby acknowledges and agrees as follows:

Any credit card authorization, if applicable, will apply for all deposits, rentats, sales charges, it any, and damages; I have read this rental agreement composed of this page and the reverse hereol and understands same and agrees to be bound by all terms, conditions and provisions; I have received a true copy of this agreement at the time of execution hereof."

SIGNATURE:___ ALL TIRE DAMAGE IS YOUR RESPONSIBILITY

Rental	150.00
Damage Waiver	
Shipping	
Cleaning & Labor	
Sales & Services	0.00
Subtotal	150.00
SALES TAX	12.38
SURC	ļ
GRAND TOTAL	162.38
Deposit	0.00
Am ount due	162.38

Order Request Form Contact: Phone: Item# Quantity Cost \$ Submitted By: Approved By: Office Use Only Internal Expense: Job Expense: CS FS Trans ☐ Gve Vendor Re-Sale Certificate **SGA** ndor to Charge Sales Tax MRI DRM



RENTAL CONTRACT

 Clerk
 Date
 Transaction no

 DAVID
 11/02/2007
 01-6335

P.O. Box 266597, Houston, TX 77207 Phone: 713 641 3434 Fax: 713 641 3444

Page: 1

								9-	., .
N 4904 GF V O HOUSTO C KIM		373684	Contract no	S H I P P E JOR	· · · · · · · · · · · · · · · · · · ·	Re om 11/02/20	ntal Period	1/30/2007	
Customer no:	0-0 001094T	0-0	Terms:	30 Days)III 11/02/20		one: 713 6	76 1460
Customer no.	0010941		Teims.	30 Days	<u>.</u>		reiepn	one. 7136	76-1460
Registration	Descr	iption	Item	Price	Qty	Days	Wk	Month	Total
00001228 00005630	15T PORTA POWER S/N: 1228 HYDRAULIC ELECT WITH HYDRAULIC H S/N: 823	RIC PUMP	3000.0050-026	50.00	1	50.00	150.00	0.00	

nipping Notes	WILL CALL	Rental	
		Damage Waiver	
		Shipping	
I have received adequate in	pacity and representative corporate capacity, hereby acknowledges and agrees as follows: structions regarding the use, operation and maintenance of the rented equipment;	Cleaning & Labor	
I have read this rental agree:	n, if applicable, will apply for all deposits, rentals, sales charges, if any, and damages; ment composed of this page and the reverse hereol and understands same and agrees to be	Sales & Services	
bound by all terms, conditions and provisions; I have received a true copy of this agreement at the time of execution hereof."		Subtotal	
******		SALES TAX	
SIGNATURE:_	ALL TIRE DAMAGE IS YOUR RESPONSIBILITY	SURC	
		GRAND TOTAL	
		Deposit	
		Amount due	

All-Start

EPAHO055002381

ALL 12* ncer Hwy Par 1X 77505

Invoice IVC27380

Date 9/25/2008

Page 1

(281)998-3382 Fax: (281)998-1326

(877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021 PAID 12-19

Ship To: (Penny)

RECEIVED

SEP 2 6 2008

CES Environmental Services

4904 Griggs Rd

Houston TX 77021

BY:____

	40									OIE	
^	Purchase O	rder No.			desperson iD		Shipping Method	Payment 1	ems G	Ship Rate. /2068 5 ZUUC	U
H	P374	62	CESENV111	55 SC	OUTH007		OURTRUCK	Net 30			
	Ordered	Shipped	B/O	Item Numb		Descrip			Discount	Unit Price	Ext Price
1	1	1 1	0	UV980048R FS		fuel sure			\$0.00 \$0.00	\$178.50 \$2.00	\$178.50 \$2.00
						(4)	18AN				
						80	278 TRAN 3761	02			
				5	32		D				

Must Have PO# on invoice.

Subtotal	\$180.50
Misc	\$0.00
Tax	\$14.74
Freight	\$0.00
Trade Discount	\$0.00
Total	\$195.24

Thank You! We Appreciate Your Business.

Order Request Fo	rm	P.O. Number	31616	27
	•	Date: 9-	26-08	
Vendor: All Sta	.(+			·
Contact:	•			
Phone: 281998	3382			• *** *** *** *** *** ** ** ** *
	ription		Quant	th C
A 1		•	A A A A A A A A A A A A A A A A A A A	
	chator ock Regio	rement		195.24
	ice jedji	Comort		
			pullinghingles earn-markers.	
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			ng pangangan dan dan dan dan dan dan dan dan dan d	
Submitted By:	Sligh			
				•
Approved By:		والمراجعة		
V	V	**************************************		
	Office	Use Only		
Internal Expense:	Job Expen	se:		
Cutioner CS	What Jo	ob?		
FS		<u>.</u>		
Trans = SGA =		Give Vendor Re-S		
MIRI DRM		Vendor to Charge	Sales X	

1	1			1	
ALL-ST 6121 Si Pasado	'AR'	T Car	· -	lwv	
Pasado	na	TX	•	775	05

ATN: ANTHONY

Invoice	IVC27440	
Date	9/30/2008	
Page	1	1/

81)998-3382 Fax: (281)998-1326

77)998-3382 toll free

BIII To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021 Ship To:

CES Environmental Services 4904 Griggs Rd Houston TX 77021

rurchese O	rder No.	Customer ID CESENV11155	Salesperson 10 SOUTH007	Shipping Method OURTRUCK	Payment Terms Net 30	Reg Ship Date 9/30/2008	
	rzia. T	يصيب بيسبورا					120.20
Ordered 1	Shipped	B/O Ite	em Number L720019R	Industrial Starter 12V POSTED OCT 4 2008	1	\$0.00 \$169.00	\$169.00
				OCT 14 ZOU			
				Bresting D			
	2 (F)			618			
	r F		Ranis (Unto	Subtota		\$169.00

Must Have PO# on Invoice.

Call Tomorrow with po

 Subtotal
 \$169.00

 Misc
 \$0.00

 Tax
 \$0.00

 Freight
 \$0.00

 Trade Discount
 \$0.00

 Total
 \$169.00

ANTHONY

1.9

979136761676

9221866182

OCT-7-2008 01:59P FROM:ALL START

Purchase O	order Request Form	P () Number:	376296		
		Date	10-10-	08	
	All-Start				
Contact:	Penny				
	2819983382				
Item # - [Descriptio n		Quantity	Cost	
	Starter			169,00	
			*	-	
			Alleman and Control and the co		

and the second s			*	-	
-					
- Age on	^	and the state of t		oran er anna e an a nna an an aga	
Submitted By:	Doll.				
Approved By:	•				
	For Office U	se Only			
Internal Expen	se: J.5 E	xpense:			
CS FS		What Job?			
Trans SGA			or Re-Sale C		
MRI DRM		Vantart	Charge Sales		
DSD DSD		Y Clabil to	Charge Sales	L AX	

ALL-START 6121 Spencer blwy Pasadera TX 77505 | Invoice | IVC27645 | Date | 10/14/2008 | Page | 1

(281)998-3382 Fax: (281)998-1326

(877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021 Ship To:

CES Environmental Services 4904 Griggs Rd Houston TX 77021

Purchase C	rder No.	Customer I	D	Salesperson ID)	Shipping Method	Payment 1	Terms	Req	Ship Date		
376	325	CESENV11		SOUTH007		OURTRUCK	Net 30		10/1	4/2008		
Ordered ·	Shipped	B/O	Item Nu	ımber	Descr			Discou		Unit Price	Ext. P	
376	325 Shipped	CESENV11	155 Item Nu UV9800	SOUTH007	Descr Comm fuel su	OURTRUCK	Net 30	Discou	10/1	4/2008 Unit Price	\$	rice \$109.50 \$2.00

Must Have PO# on invoice.

 Subtotal
 \$111.50

 Misc
 \$0.00

 Tax
 \$9.05

 Freight
 \$0.00

 Trade Discount
 \$0.00

 Total
 \$120.55

Order Request F	orm	P.O. Number: 376325					
N 10 - 0 -	•	Date: 10-1	4-08				
Vendor: All-Sta	art.		·				
m	03382						
				Č.			
Λ.	scription	•	Quantity	Cost \$			
<u> </u>	ternator		_1_	120.55			
			annual number of the state of t				
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Submitted By:	Joliph.		:				
Justinion Sy.	1			٠.			
Approved By:		فاحدث والبلغة والمناسبية والمناسبية والمناسبية والمناسبية والمناسبة والمناسب					
	ν	# • \$ \$		1.			
	Office V	Use Only					
Internal Expense:	Job Expens	se:					
CS CS	What Jo	b?					
FS		· •					
Trans SGA NIRI		live Vendor Re-Sal					

ALL-START 6121 Spencer Hwy Pasadena TX 77505

Invoice	IVC27646	
Date	10/14/2008	
Page	1	

(281)998-3382 Fax: (281)998-1326

(877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021 Ship To:

CES Environmental Services 4904 Griggs Rd Houston TX 77021

Purchase O	rder No.	Customer II)	Salesperson ID)	Shipping Method	Payment 1	Terms	Reg	Ship Date		
3763	264	CESENV111	55	SOUTH007		OURTRUCK	Net 30		10/1	4/2008		
Ordered	Shipped	B/O	Item Num	ber	Descri	ption		Discou	nt	Unit Price	Ext.	Price
1	1	1 0	FD180022	2	Ford S	tarter NEW		\$0	0.000	\$188.550		\$188.55
1	1	1 0	FS		fuel su	rcharge		S	0.00	\$2.00	1	\$2.00
						Post	TED 4 2008					

Must Have PO# on invoice.

 Subtotal
 \$190.55

 Misc
 \$0.00

 Tax
 \$15.57

 Freight
 \$0.00

 Trade Discount
 \$0.00

 Total
 \$206.12

Thank You! We Appreciate Your Business.

S.9 ,

9731373515:07

2819981326

OCT-14-2008 12:32P FROM:ALL START

Order Request Fo	orm	P.O. Num	ber: <u>3</u>	16324		•
		Date: IC)-14-(08	_	
Vendor: All-Sta	xt					
Contact: Penny	•					
Phone: 2819983						
-					<u>`</u> .	
<u> </u>	ription			Quantity	Cost S	
	e Start	<u> </u>	·		267.∞	
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Submitted By:	ollh.			· .		
Submitted by: 1	2	<u> </u>			• .	
Approved By: _ 900	7		N SEARCE SEARCE			
	v					•
	Office U	sa Only				-
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Internal Expense:	Job Expense	<u></u>				#
CS FS	What Job	· *				
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DRM DS	_					

ALS-START 6121 Spencer Hwy Pasadena TX 77505

Invoice	IVC27111		
Date	9/3/2008		
Page	1	7	•

(281)998-3382 Fax: (281)998-1326

(877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021 Ship To:

CES Environmental Services 4904 Griggs Rd Houston TX 77021

Purchase O	rder No.	Customer ID Salesperson ID CESENV11155 SOUTH007)	Shipping Method	Paymen Net 30	t Terms		Ship Date	+	
Ordered	Shipped	B/O				OURTRUCK Description		and properties	9/3/2008 count Unit Price		т=	rice
1	3 inppeu	0	MT38000 FS		Mitsub	ishi Starter rcharge		1	\$0.00 \$0.00	\$179.00 \$2.00	LALIS	\$179.00 \$2.00
•				ROT		5159°	2					
			18	chu		Pos	5 2008					
												·
				1 /	7 1)			Subtota	1			\$181.00
Must Have F	O# on invoid	ce.				Burney Commencer		Misc				\$0.00
		,		/N				Tax				\$14.78
		/		INV	\checkmark			Freight				\$0.00
		1		/ V				Trade E)isco	unt l	ı	\$0.0

Total

\$195.78

Purchase	Order Request Form	P.O. Number: Date:	375982
Vendor:	All-Start		······································
Contact:			-
Phone:	- Anthony.	;	
Item #	Description Quantum National Control of the Control	8 A L o L	Quantity Cost
	Startes for Scott	Stock_	1/9
			The second section of the sect

Submitted B	y: Asthomy		
Approved By	y:		_
	For Office Use	Only	
Internal Expe	nse: Job Exp	ense:	
FS Frans	,	What Job?	
─────────────────────────────────────			Re-Sale Certificate

ALL-CTART 6121 Spencer Hwy Pasadena TX 77505

Invoice	IVC26806	
Date	8/12/2008	
Page	1	

(281)998-3382 Fax: (281)998-1326 (877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021 POSTED
SEP 0 9 2008
Ship To:

CES Environmenta 4904 Griggs Rd Houston TX 77021



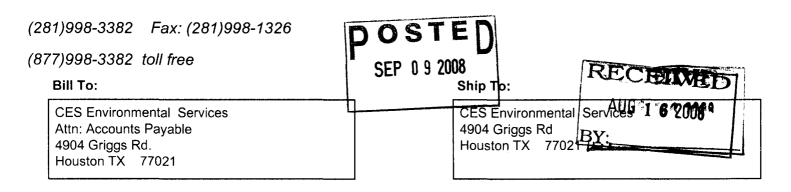
Purchase O	rder No.	Customer ID)	Salesperson ID		Shipping Method	Payment 1	erms	Req	Ship Date	
		CESENV111	55	SOUTH007		OURTRUCK	Net 30		8/12	/2008	
Ordered	Shipped	B/O	Item Nu	mber	Descr	iption		Discou	nt	Unit Price	Ext. Price
1	1			7FR		ercial Alternator 14 Volts			0.00	\$171.95	\$171.95
		0	UV98009 FS	O7FR	Comm fuel su		78.	\$			

Must Have PO# on invoice.

l I	1 1
Subtotal	\$173.95
Misc	\$0.00
Тах	\$14.19
Freight	\$0.00
Trade Discount	\$0.00
Total	\$188.14

Order Re	quest Form	P.O. Number: 375778						
		Date: 8-14-6						
Vendor: A	11-Start							
Contact:				\$ 				
Phone: 2	819983382			<u> </u>				
Item #	Description		Quantity	Cost \$				
	Alternator		1	18814				
			·					
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, 								
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				-				
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Submitted By:	NOSIN	<u> </u>						
Approved By:								
		Tock						
	Office	Use Only						
Internal Expen	se: Job Exper	ise:						
CS	What J	ob?		-				
FS Trans								
SGA MRI		Give Vendor Re-Sale Ce Vendor to Charge Sales		g servición de la composition de la co La composition de la composition de la La composition de la composition della composition della composition de la composition della composition della com				
DRM								

Invoice	IVC26799	
Date	8/12/2008	
Page	1	



Purchase	Ord		Customer II CESENV111		Salesperson ID)	Shipping Method OURTRUCK	Payment 1 Net 30		Ship Date /2008	
Ordered	٦,	Shipped	B/O	Item Nu		Descr	<u></u>	Tiver 30	Discount	Unit Price	Ext. Price
	1	nippeu 1		UV9800			ercial Alternator		\$0.00	\$139.00	\$139.00
	1	1	0	1		1	rcharge		\$0.00	\$2.00	\$2.00
						La	78 TRAN				
Must Have	PO	# on invoic	e.) 11	\)		Subtotal Misc		\$141.0 \$0.0 \$11.4
			/	11		/ /		<u>l</u>	reight		\$0.00
			(/ //	1/	//			rade Disco	unt	\$0.00
			\ /	/				i i	Γotal	323 (2.3)	\$152.48

Oruei	Key	nest t of 111	P.O. Number:	
			Date: 8-14	-08
Vendor:	A	1-Start		
Contact:				
Phone:	28	1998 3382		
Item #		Description		Quantity Cost \$
<u> </u>		Alternator		152.41
	· ·			
·				
	•			
	• •			
ubmitted	By: _	Doll		
L pproved	By: <u>⊴</u>		Marting application and the specific date.	
		· S4.	ock	
		Office Us	se Only	
nternal E	xpense	Job Expense:	•	
Onsae CS	2	What Job?	} <u> </u>	
FS Tran	ıs 🚁		<u>.</u>	
SGA	1		e Vendor Re-Sale	
MRI		□ Vei	ndor to Charge Sale	es Tax

CES ENVIRONMENTAL SERVICES, INC.

Reference

IVC26597

Type

All-Start

7/28/2008 Bill

Date

10/9/2008

Original Amt. 314.86 Balance Due Discount 314.86

Payment 314.86

40926

Check Amount

314.86

CES Environmental S CESENV11155

314.86

565369 (5/08)

ALL-START 61@1 Spencer Hwy ₄PasäGena TX 77505

Invoice	IVC26597	
Date	7/25/2008	
Page	1	

(281)998-3382 Fax: (281)998-1326

(877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021

Ship To:

CES Environmental Services 4904 Griggs Rd Houston TX 77021

Purchase C	rder No.	Customer II		esperson ID	Shipping Method	Payment		Ship Date	an Day out
375553		CESENV111	55 SOL	JTH007	OURTRUCK	Net 30		5/2008	·•
Ordered	Shipped	B/O	Item Number		cription	Service Commence	Discount	Unit Price	Ext. Price
1	1	1	MT380029		ubishi Starter NEW		\$0.00	l	
1	1	0	FS	fuel	surcharge		\$0.00	\$2.00	\$2.0
							N D		
							Subtotal		\$291.0
			۳۸ ۲	#3	01		Misc		\$0.0
		/	7/1/1/	H J			Tax		\$23.8
		•		ι,			Freight		\$0.0
			ν				Trade Disco	ount	\$0.0
							Total		\$314.

Thank You! We Appreciate Your Business.

\$314.86

Total

P.O. Number: 375553 Order Request Form Date: 7-25-08 Contact: 281-998-3382 Description Quantity Cost \$ Item# STARTUR Submitted By: Office Use Only Internal Expense: Job Expense: What Job? CS FS

☐ Give Vendor Re-Sale Certificate ☐ Vendor to Charge Sales ☐ x

Trans 🚊

ALL-START 6121 Spencer Hwy Pasadena TX 77505

Invoice	IVC26173	
Date	6/18/2008	
Page	1	

(281)998-3382 Fax: (281)998-1326

(877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable

4904 Griggs Rd. Houston TX 77021 PAID 9-2-08 ship To:

CES Environmental Services 4904 Griggs Rd Houston TX 77021

Purchase Or	der No.	Customer ID		Salesperson ID		Shipping Method	Payment 1	erms		Ship Date	
37520	8	CESENV111	55	SOUTH007		OURTRUCK	Net 30		6/18	/2008	
Ordered	Shipped	B/O	Item Nur	nber	Descr	ption		Discou	nt	Unit Price	Ext, Price
1	1		240-6211		1	T 150A		1	00.00	\$115.00	\$115.00
1	1	0	FS		fuel su	rcharge			0.00	\$2.00	\$2.00
						PIN	(H)	1 >			
				RL# 10.							
	689	1050 TRKP	egair #11	13 Mans			$oldsymbol{e}_{i_j}$				
				·			S	Subtota	1		\$117.00

Thank You! We Appreciate Your Business.

Must Have PO# on invoice.

\$0.00 \$9.50

\$0.00

\$0.00 \$126.50

Misc

Tax

Total

Freight
Trade Discount

Order R	equest Form	P.O. Number:	21320	<u></u>
•		Date: 6-1	8-08	
Vendor: V	LSTART			
Contact:	cxlq			
Phone:	281-998-3382			
Item#	Description		Quantity	Cost \$
	SotavastA			1400
	TRK # 103			
	,			
	_		•	
Submitted By: _	Too		٠	
		•	•	•
Approved By:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
A RESIDENCE OF THE PROPERTY OF	Office Use C	Only		
Internal Expense	Job Expense:			
CS	What Job?			
FS Trans SGA MRI	Give Ver Vendor t	Exemph ndor Re-Sale Certific to Charge Sales Tax	ate	,
DRM	_			
INTERNAL ACC		cription)		
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ALL-START 6121 Spencer Hwy Pasadena TX 77505 Invoice IVC26298 **8/30/2008** Date Page

(281)998-3382 fax (281)998-1326

(877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021

CES Environmental Services 4904 Griggs Rd

Houston TX 77021

urchase O	rder No.	Cu	ustomer ID		Salesperson II	D	Shipping Method	Payment 1	erms	Req	Ship Date	18 To 18
		CE	ESENV111	55	SOUTH007		OURTRUCK	Net 30			/2008	
rdered	Shipped	E	3/0	Item Nur	mber	Desci	ription		Disco	unt	Unit Price	Ext. Price
1	1			UV98003	2PR	Comm	nercial Alternator			\$0.00	\$139.00	\$139.0
1	1	١	0	FS		fuel su	urcharge			\$0.00	\$2.00	\$2.0
							39 800	X				
							39 Sest Commercia Alterr	l ala				
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	}	1		1					1			1

Must Have PO# on invoice.

Thank You! We Appreciate Your Business.

Subtotal \$141.00 Misc Freight **Trade Discount** Total

AL ART 61∠1 spencer Hwy Pasadena TX 77505

IVC26306 Invoice 6/30/2008 **Date** Page

(281)998-3382 fax(998-1326

(877)998-3382 toll free

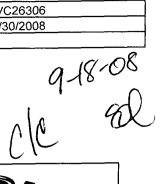
Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021

Ship To:

CES Environmental Services 4904 Griggs Rd

Houston TX 77021





Purchase O	rder No.	Customer II	o	Salesperson	D	Shipping Method	Payment 1	Terms	Req	Ship Date	Also, La
<u> </u>		CESENV11		SOUTH007	·	OURTRUCK	Net 30		6/30/2008		
Ordered	Shipped	B/O	Item Nur	nber	Desc	ription		Discou	nt	Unit Price	Ext. Price
1	1		UV99001			mercial Starter		\$	0.00	\$149.00	
	1		FS		fuel s	surcharge		\$	60.00	\$2.00	\$2.00
						P()	H,1 >				

Must Have PO# on invoice.

Subtotal Misc Tax Freight Trade Discount \$163.31 Total

Order Request Fo	rm	P.O. Number:	51536)
		Date: <u>6-3</u>	30-09	
Vendor: 485	ALL-5	TART		
Contact:				
Phone:				
Item # Descr	ription	·	Quantity	Cost \$
Comme	rcial C	Harted		\$163.3
•				
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ubmitted By:				
Approved By: Mani	Ta			
Approved By:	U	\$40 of the surveying region, with region in the state of		
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	Office	Use Only	J	rans
nternal Expense:	Job Expen			
CS FS	What Jo	bb?		
Trans =	57 C		I artificate	
SGA		Rive Vendor Re-Sale C Vendor to Charge Sales		

CES ENVIRONMENTAL SERVICES, INC.

Bill

40561

Allied Barton Security Services
Date Type Reference

3735471

Original Amt. 1,871.11 9/24/2008 Balance Due Discount 1,871.11

Payment 1,871.11 1,871.11

Check Amount

CES Environmental S 93890

1,871.11



565369 (5/08)

7/16/2008



3606 HORIZON DRIVE KING OF PRUSSIA, PA 19406 (866) 703-7666 Fax (610) 279-7656

INVOICE NO.	3735471
DATE	07/10/08

CUSTOMER

Karl Guidry CES Environmental 4904 Griggs Road Houston, TX 77021 JUL 1 6 2008

SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: Net 15 Days	CUSTOMER NO. 93890		P.O. NO.	
Description	Quantity	Unit of Measure	Price	Amount
Weekly Billing 07/04/08 - 07/10/08 Security Officer-Regular Security Officer-Holiday	69.000 15.000	HR HR	18.89 28.34	1,303.41 425.10
POST	ED	53/		
				•
			Sub-Total	1,728.51
	PAGE 1 O	F 1	Sales Tax	142.60
			TOTAL	1,871.11

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ALL START 6121 SPENCER HWY STE F PASADENA, TX 77505 (201) 998-3382

TERMINAL ID.: 001 MERCHANT M: 120000108582

P.O. NUMBER: 311 SALES TAX: \$11.48

TOTAL \$152.48

CUSTOMER COPY

ALL-START 6121 Spencer Hwy r asadena TX 77505

Invoice	IVC25585
Date	5/5/2008
Page	1

(281)998-3382 fax(998-1326

(877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021

Ship To:

CES Environmental Services 4904 Griggs Rd Houston TX 77021

37458) CESENV11155 SOUTH007 OURTRUCK Net	ayment Terms		Ship Date	
	et 30	5/5/2		
Ordered Śhipped B/O Item Number Description	Disco	ount	Unit Price	Ext. Price
1 1 0 1998391 Delco Starter		\$0.00	\$165.00	\$165.00
1 1 0 FS fuel surcharge	1	\$0.00	\$2.00	\$2.00
POST CK NO. 77 DATE. 77	PED 121/08		\$2.00	

Must Have PO# on invoice.

 Subtotal
 \$167.00

 Misc
 \$0.00

 Tax
 \$13.63

 Freight
 \$0.00

 Trade Discount
 \$0.00

 Total
 \$180.63

🔠 Order Rec	luest Form	P.O. Number:	•	
·		Date: 5-5	-08	_
Vendor: All	START			maker and the second se
Contact: 10	du			
7 8	1-998-3382			
Phone: 48				
Item#	Description	The world	Quantity 1	Cost \$
	STARTER	TRL# 206		180.63
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Submitted By:	Se de			
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Approved By:			,	
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Internal Expense:	Job Expense:	en e		
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SGA MRI	□ Vend	or to Charge Sales Tax		
DRM				
INTERNAL ACCRU	AL:			
	· (I	Description)		

All-Sta	art				•	7/25/2008	
Date	Type	Reference	•	Original Amt.	Balance Due	Discount	Payment
5/21/2008	Bill	IVC25819		163.31	163.31		163.31
5/28/2008	Bill	IVC25904		120.55	120.55		120.55
5/30/2008	Bill	IVC25939		152.48	152.48		152.48
					Che	ck Amount	436.34

CES Environmental S CESENV11155

436.34



560632 (1/08)

5/29

Invoice	IVC25904	
Date	5/28/2008	
Page	1	

(281)998-3382 fax (281)998-1326

(877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021

Ship	To
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CES Environmental Services 4904 Griggs Rd Houston TX 77021

Purchase Order No. Customer ID Salesperson ID Shipping Method Payment Terms Req Ship Date	\$109.50 \$2.00
1 1 0 UV980032R Commercial Alternator 14V 130A \$0.00 \$109.50 fuel surcharge \$0.00 \$2.00	\$109.50
1 1 0 FS fuel surcharge \$0.00 \$2.00 \$2.00	
P.02.	\$2.00

Must Have PO# on invoice.

Subtotal	\$111.50
Misc	\$0.00
Tax	\$9.05
Freight	\$0.00
Trade Discount	\$0.00
Total	\$120.55

Order Reque	SCLOIM	P.O. Number:		
		Date: 5-29	7-08	
Vendor: All 5	TART			
Contact: Ledy			_	
Phone: 281-9	198-3381		·	
Item#		· v*	Quantity	Cost \$
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pproved By: <i>Gttb &</i>	·			
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ALL-START 6121/Spencer Hwy Pasadena TX 77505

Invoice	IVC25939	
Date	5/30/2008	
Page	1	, , , , , , , , , , , , , , , , , , ,

(281)998-3382 Fax: (281)998-1326

(877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021

S	h	ip	To	:

CES Environmental Services 4904 Griggs Rd Houston TX 77021

Purchase O		Customer It		Salesperson ID		Shipping Method	Payment 1	erms	Req	Ship Date	
3749	59	CESENV111	55	SOUTH007		OURTRUCK	Net 30		5/30	/2008	
Ordered	Shipped	B/O	Item Nu		Descr			Discou		Unit Price	Ext. Price
1	1	,	FD19007	3R		Iternator		1	0.00	\$139.00	\$139.00
1	1	0	FS	/	fuel su	rcharge		\$	0.00	\$2.00	\$2.00
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Must Have PO# on invoice.

Subtotal	\$141.00
Misc	\$0.00
Tax	\$11.48
Freight	\$0.00
Trade Discount	\$0.00
Total	\$152.48
	

`	st Form		37715	4
,		Date: 5 -	13-08	
Vendor: All S	TART			
Contact: Jody				
Phone: 281-	198-3382			
Item#	Description		Quantity	Cost \$
1 AL	TERNATOR	TRK# 283		152,48
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			with the state of	
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	INVOICE			
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Submitted By:	RECOR		1	
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Approved By:	·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	Office Use C	nly		
Internal Expense:	Job Expense:			
CS FS Trans SGA MRI DRM	Give Ver	Exemplate dertification of the Charge Sales Tax	cate	,
INTERNAL ACCRUAL:		cription)		

Invoice	IVC25939	
Date	5/30/2008	
Page	1	

(281)998-3382 Fax: (281)998-1326

(877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021 Ship To:

CES Environmental Services 4904 Griggs Rd Houston TX 77021

Purchase O	rder No.	Customer II)	Salesperson II	0	Shipping Method	Payment 1	erms F	teq Ship Date	
3149		CESENV11		SOUTH007		OURTRUCK	Net 30	5	/30/2008	
Ordered	Shipped	B/O	Item Nu	ımber	Descr	iption		Discount	Unit Price	Ext. Price
1	1		FD1900	73R	Ford A	lternator		\$0.0	00 \$139.00	
1	1	0	FS		fuel su	rcharge		\$0.0	00 \$2.00	\$2.00
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				- 6						
			1 N	~ Q				Subtotal		\$141.00

Must Have PO# on invoice.

Chris S

 Subtotal
 \$141.00

 Misc
 \$0.00

 Tax
 \$11.48

 Freight
 \$0.00

 Trade Discount
 \$0.00

 Total
 \$152.48

, .Order Re	quest Form	P.O. Number:	D. 17 10	/
		Date: 5 -	13-08	
Vendor: 171	1 START			
Contact: JE				
	81-998-3382			
Item#	Description		Quantity	Cost \$
	ALTERNATOR	TRK# 283		152,48
			-	
	·			
	INVOICE			
Submitted By:	Scool		*	
Approved By:	1-1/2		₩.	
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	Office Use	Only		
Internal Expense:	Job Expense:	•		
CS	What Job?			
FS Trans SGA	Give V	endor Re-Sale Certific to Charge Sales Tax	ate	į
MRI - DRM	□ ¥ €lidot			
NTERNAL ACCE	RUAL:			
, C. A. LUANA CAND. CAND. CAN		escription)		

ALL-START 6121 Spencer Hwy Pasadena TX 77505

Invoice	IVC25819	
Date	5/21/2008	
Page	1	/

(281)998-3382 Fax: (281)998-1326

(877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021 Ship To:

CES Environmental Services 4904 Griggs Rd Houston TX 77021

Purchase C	rder No.	Customer II	Salesperson ID	Shipping Method	Payment Terr	ns Req S	hip Date	
3750	20 /	CESENV111	55 SOUTH007	OURTRUCK	Net 30	5/21/2	8008	
Ordered	Shipped	B/O	Item Number	Description	Di		Jnit Price	Ext. Price
1	1	1	UV990019R	Commercial Starter		\$0.00	\$149.00	\$149.00
1	1	0	FS /	fuel surcharge		\$0.00	\$2.00	\$2.00
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		_L	/Y		င္း	ototal		Q151 00
Maria Harra	DO# on invol	00	V		Mis	Control of the Contro		\$151.00
ıyıust Have	PO# on invoi	∪ ∪ .						\$0.00 \$12.31
					Tax	c right	(Y)	\$12.31
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					Lira	ide Discou	THE L	\$0.00

Thank You! We Appreciate Your Business.

Total

\$163.31

Order Reque	st Form	P.O. Number	: 37502	<u>D</u>
		Date: 5.2	1-08	
Vendor: All-S	TAP+			
Contact:				
	998-3382			
Item#	<u>Description</u>		Quantity	Cost \$
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SGA		r to Charge Sales Tax		
MRI - DRM		_		
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TERNAL ACCRUAL:		escription)		

All-Sta	art		•		6	5/23/2008	
Date	Type	Reference		Original Amt.	Balance Due	Discount	Payment
4/10/2008	Bill	IVC24805		161.30	161.30		161.30
4/11/2008	Bill	IVC25266		195.94	195.94		195.94
4/14/2008	Bill	IVC25174		152.64	152.64		152.64
					Ched	ck Amount	509.88

CES Environmental S CESENV11155

509.88



ALL-START TTZT Spencer Hwy Pasadena TX 77505

Invoice	IVC24805	
Date	3/7/2008	
Page	1	

(281)998-3382 fax (281)998-1326

(877)998-3382 toll free

Bill To:

CES Environmental Serviçes Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021 Ship To:

CES Environmental Services 4904 Griggs Rd Houston TX 77021

Purchase O	rder No.	Customer II) Sale	sperson ID	Shipping Method	Payment Te	rms Re	q Ship Date	
		CESENV11		JTH007	OURTRUCK	Net 30		7/2008	
Ordered	Shipped	B/O	Item Number	De	scription		Discount	Unit Price	Ext. Price
1		0	UV990019R	Cor	nmercial Starter		\$0.00		\$149.00
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and the state of t									
			TRK	# 28	3				

Must Have PO# on invoice.

Subtotal	\$149.00
Misc	\$0.00
Tax	\$0.00
Freight	\$0.00
Trade Discount	\$0.00
Total	\$149.00

Thank You! We Appreciate Your Business.

12.30

Order Requ	est Form	P.O. Number:	374424	<u>e</u>
		Date: 3-12	-08	_
Vendor: Al	START			
Contact: PEN	NY			
Phone: 281-	998-3382		,	
Item#	Description		Quantity	Cost \$
5	TARTER	TRK#283	1	14900
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Submitted By:	Leed			
Approved By:	TA SLA	· · · · · ·		
	Office Use	e Only		
Internal Expense:	Job Expense:	. • • • • • • • • • • • • • • • • • • •		
CS FS	What Job?			· .
Trans SGA MRI - DRM		Vendor Re-Sale Certification to Charge Sales Tax	ite	
INTERNAL ACCRU	AL:			
		Description)		

6121 Spencer Hwy
Pasadena TX 77505

Invoice IVC25174

Date 4/3/2008

Page 1

TRKH 295

(281)998-3382 fax (281)998-1326

(877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021 Ship To:

CES Environmental Services 4904 Griggs Rd Houston TX 77021

Purchase Or		Customer ID		Salesperson ID		Shipping Method	Payment T		Ship Date	
		CESENV111	55	SOUTH007		OURTRUCK	Net 30		2008	
	Shipped	B/O	Item Nu		Descr			Discount	Unit Price	Ext. Price
1	1		UV98003	2PR	1	ercial Alternator		\$0.00	\$139.00	\$139.00
1	1	0	FS		fuel su	rcharge		\$0.00	\$2.00	\$2.00
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Must Have PO# on invoice.

Subtotal	\$141.00
Misc	\$0.00
Tax	\$0.00
Freight	\$0.00
Trade Discount	\$0.00
Total	- \$141.00

Order R	equest Form	P.O. Number:_	374638	
		Date: 4-7	1-08	
Vendor: A	IL START			
Contact: I	ody			
1, 0	281-998-3382			
Item #	Description		Quantity	Cost \$
	ALterNAtor			14100
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Submitted By	: The Qo			
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Approved By	:_ Junte	Post of the province of the second state of the second		•
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	Office	Use Only		
Internal Expe	ense: Job Expen	ıse:		
Internal Experience CS CS	What Jo	<u>u</u>		
FS	vv nat de			
Trans SGA	Π(≟ Give Vendor Re-Sale	E Certificate	
MRI DRM		Vendor to Charge Sa		

**

Invoice	IVC25266	
Date	4/11/2008	
Page	1	

(281)998-3382 fax (281)998-1326

(877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021

Ship To:

CES Environmental Services 4904 Griggs Rd Houston TX 77021

Purchase Order No.		Customer II	Salesperson I			Payment		Req Ship Date	e	
				<u> </u>			Net 30			
Ordered 1 1	Shipped 1		Item Nut MT38000 FS		Mitsul	OURTRUCK ription pishi Starter urcharge	Net 30	\$0.	00 \$179.00	•
						POS 41	ED			
								Subtotal		\$181.0
	(ILM	IT.	302)			Misc Tax		\$0.00 \$0.00
	1	\sim						Freight	(14시간 gur)[[전기	\$0.00
	`	`					}	Trade Dis		\$0.00

Order Request			er: 3146	
•		Date:	1-11-08	and the second second
Vendor: All 57,	9RT			-
Contact: Jody				_
Phone: <u>281-9</u>	98-3382			_
[tem #	Description	LeniT#	Quant	ity Cost \$
1 STA	TER	unit# >	$\frac{1}{1}$	181,00
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abmitted By:	200 In	UDICE		•
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pproved By:	Job Expense: What Job?	Exempt endor Re-Sale Co	ertificate	
ternal Expense: CS FS Trans SGA MRI	Job Expense: What Job?		rtificate Tax	
ternal Expense: CS FS Trans SGA	Job Expense: What Job? Give V Vendor	Exempt endor Re-Sale Co	entificate Tax	

Invoice	IVC24479	
Date	2/13/2008	
Page	1	

(281)998-3382 Fax: (281)998-1326

(877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd.

Houston TX 77021

Deliver Parmy off today 4/8

Ship To:

CES Environmental Services 4904 Griggs Rd Houston TX 77021

374258 CESENV11155 SOUTHOO7 OURTRUCK Net 30 2/13/2008	Purchase Or	der No.	Customer ID)	Salesperson ID)	Shipping Method	Payment 1	Terms Re	q Ship Date	
1 0 UV990018R Commercial Starter 12 Volts \$0.00 \$149.50 \$149 CK. NO. 48 00 DATE 48 00	374	258									
1 1 0 UV990018R Commercial Starter 12 Volts \$0.00 \$149.50 \$149 CK. NO. 4 8 00 DATE 4 8 00	Ordered	Shipped	B/O	Item Nu	mber	Descr	iption		Discount	Unit Price	Ext. Price
TRK#283		1		UV99001	PO.	Comm	ercial Starter 12 Volts	L#283	\$0.00	\$149.50	Ext. Price \$149.50

Must Have PO# on invoice.

 Subtotal
 \$149.50

 Misc
 \$0.00

 Tax
 \$0.00

 Freight
 \$0.00

 Trade Discount
 \$0.00

 Total
 \$149.50

Order Req	uest Form	P.O. Number	374258	
		Date:	:: 374258 L-14-08	_
Vendor: All				
Contact: Joc	(y			•
	-998-3382			
Item #	Description		Quantity	Cost \$
	STARtor 2	183		149.50
				-
				- A
		·	·	-
		 		-
	Invoice			
Submitted By:	Leal			
Approved By:	Quanita			
		 चित्र		
	Office U	se Only		. —
Internal Expense	: Job Expense	<u>.</u>		
CS	What Job	?		****
FSTrans =SGA		ve Vendor Re-S		
MRI DRM	Ŭ V <u>.</u>	indor to Charge	Sales TEX	

ATTN: AliSA

Invoice	IVC24479
Date	2/13/2008
Page	1

(281)998-3382 Fax: (281)998-1326

(877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021

Ship To:

CES Environmental Services 4904 Griggs Rd Houston TX 77021

Purchase Or	der No.	Customer il		Salesperson H)	Shipping Method	Payment 1	erms	Req	Ship Date	
374258		CESENV11155 SOUTH007			OURTRUCK	Net 30			/2008		
Ordered	Shipped	B/O	Item Num	ber		iption		Discou		Unit Price	Ext. Price
1	6 kasa	STAR PETICERY SETIO 998 2817 998	1110: 12000	, 1905).	Comm	ercial Starter 12 Volts			50.00	\$149.50	\$149.50

Must Have PO# on Invoice.

Subtotal \$149.50 Misc \$0.00 Tax \$0.00 Freight \$0.00 **Trade Discount** \$0.00 Total \$149.50

Thank You! We Appreciate Your Business.

ALL START 6121 SPENCER HWY STE F PASADENA: TX 77505 (281) 998-3382

TERMINAL ID.: 801
MERCHANT #: 120800100582

VISA **************6554 * SALE BATCH: 000110 INV: 000001 DATE: Aer 08, 08 IIME: 19:29 RRN: 000001000992 AUTH: 009248

P.O. NUMBER: 388

TOTAL \$149.50

CUSTOMER COPY

ALL-STAR	₹ T •	•
6121 Spen	cer	Hwy
Pasadena	ΤX	77505

ATTN. AliSA

Invoice	IVC24479	
Date	2/13/2008	
Page	1	

(281)998-3382 Fax: (281)998-1326

(877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021 Ship To:

CES Environmental Services 4904 Griggs Rd Houston TX 77021

Purchase O	rder No.	Customer	·ID	Salesperson	ID	Shipping Method	Payment	Terms	Reg	Ship Date	
37425			1155	SOUTH007		OURTRUCK	Net 30	Net 30		3/2008	
Ordered	Shipped	B/O	Item N	lumber	Desc	ription	,	Disco	unt	Unit Price	Ext. Price
1	6 PASE	ALLICER, DEMA 99	1 THU 100992 AU	0185 10000100581 10000100581 11009248 111009248		nercial Starter 12 Volts			\$0.00	\$149.50	\$149.50
		1016	AL			en e					
				CUSTOMER COPY							
					283						

Must Have PO# on invoice.

\$149.50
\$0.00
\$0.00
\$0.00
\$0.00
\$149.50

713-676-1676

26545 CES ENVIRONMENTAL SERVICES, INC.

3/19/2008

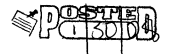
Balance Due Discount

All-Start
Date Original Amt. 179.00 Payment 179.00 Type Reference 1/30/2008 Bill IVC24246 179.00 179.00 Check Amount

CES Environmental S CESENV11155

179.00

Invoice	IVC24246	
Date	1/29/2008	
Page	1	



(281)998-3382 Fax: (281)998-1326

(877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021 Ship To:

CES Environmental Services 4904 Griggs Rd Houston TX 77021

Purchase Ord	ler No.	Customer I	D	Salesperson ID		Shipping Method	Payment	Terms	Req	Ship Date	
316		CESENV11		SOUTH007		OURTRUCK	Net 30			/2008	
Ordered	Shipped	B/O	Item Nu	umber	Descr	iption		Discou	int	Unit Price	Ext. Price
1	Shipped 1		Item Ni	u mber 108R	Comm	ercial Starter		Discou	int 50.00	\$179.00	
				RK31	6						

 Subtotal
 \$179.00

 Misc
 \$0.00

 Tax
 \$0.00

 Freight
 \$0.00

 Trade Discount
 \$0.00

 Total
 \$179.00

Thank You! We Appreciate Your Business.

Order Req	uest Form	P.O. Number:	3 14 15	52
, ·		Date: 1-30-	-08	
Vendor: All	START			
Contact: Jod				
Phone: <u>281</u>	<u>- 998 - 3382</u>			
Item#	Description		Quantity	Cost \$
	STARIER			179 00
-				
	•			
				···
	x -			
	RX#316	INVOICE	water management and the second	

Submitted By:	R0500	. v *		
Submitted by:	1 0			•
Approved By:				
,		**************************************		
	Office Use (Only		
Internal Expense:	Job Expense:			
CS	What Job?			
FS Trans SGA MRI - DRM		endor Re-Sate Certificate to Charge Sales Tax	•	
INTERNAL ACCR	UAL:			
		scription)		

 All-Start
 2/29/2008

 Date
 Type
 Reference
 Original Amt.
 Balance Due
 Discount
 Payment

 1/14/2008
 Bill
 IVC24023
 179.00
 179.00
 179.00

 Check Amount
 179.00
 179.00

CES Environmental S CESENV11155 179.00



Invoice	IVC24023	
Date	1/11/2008	
Page	1	



(281)998-3382 fax (281)998-1326

(877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021 Ship To:

CES Environmental Services 4904 Griggs Rd Houston TX 77021

Purchase (Order No.	Customer I	D	Salesperso	n ID	Shipping Method	Payment 7	erms	Rea	Ship Date	42
		CESENV11		SOUTH007		OURTRUCK	Net 30			/2008	
Ordered	Shipped	B/O	Item N	lumber	Des	cription		Discou	nt	Unit Price	Ext. Price
1		1 0	MT380	009R	Mits	ubishi Starter			0.00	\$179.00	\$179.00
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Must Have PO# on invoice.

	<u> </u>
Subtotal	\$179.00
Misc	\$0.00
Тах	\$0.00
Freight	\$0.00
Trade Discount	\$0.00
Total	\$179.00

Thank You! We Appreciate Your Business.

Order Request Form P.O. Number: 374 Date: 1-11-08 Vendor: All START Contact: Jody 281-998-3382 Item# **Description** Quantity Cost \$ STARter FORKLIFT Submitted By: _ Approved By Office Use Only Job Expense: Internal Expense: What Job? CS FS Give Vendor Re-Sate Certificate Trans ____ **SGA** ☐ Vendor to Charge Sales Tax MRI -DRM

(Description)

INTERNAL ACCRUAL:

CES ENVIRON	MENTAL	_ SERVICES, INC.			35394
All-Sta	rt			1/28/2008	
Date -	Туре	Reference	Original Amt.	Balance Due Discount	Payment
12/12/2007	Bill	IVC23552	109.50	109.50	109.50
12/20/2007	Bill	IVC23759	179.00	179.00	179.00
				Check Amount	288.50

CES Environmental S CESENV11155

288.50

552394 (6/07)

valorioso.

nvoice	IVC23759	
Date	12/19/2007	
Page	1	

(281)998-3382 fax (281)998-1326

& Postell

(877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021 Ship To:

CES Environmental Services 4904 Griggs Rd Houston TX 77021

CESENV11155 SOUTH007 OURTRUCK Net 30 12/19/2007	Ordered Shipped B/O Item Number Description Discount Unit Price Ext. Price 1 1 0 UV990008R Commercial Starter \$0.00 \$179.00 \$179.00 \$179	Purchase Orde	Customer ID	Salesperson	ID	Shipping Method	Payment	Terms	Req	Ship Date	
1 1 0 UV990008R Commercial Starter \$0.00 \$179.00 \$179.00	1 1 0 UV990008R Commercial Starter \$0.00 \$179.00 \$179.		 	 		<u></u>	Net 30		1		
					Descr	iption	Section Color	Discou	nt	Unit Price	Ext. Price
				08R	Comm	ercial Starter	le	S S	0.00	\$179.00	\$179.00

Must Have PO# on invoice.

 Subtotal
 \$179.00

 Misc
 \$0.00

 Tax
 \$0.00

 reight
 \$0.00

 Trade Discount
 \$0.00

 Total
 \$179.00

ank You! We Appreciate Your Business.

Order Re	quest Form	P.O. Number:	3739	44
		Date: 12-7	20-07	
Vendor: A/	1 START			
Contact: JE	Jy			
Phone: 28	31-998-3382			
<u>Item#</u>	Description		Quantity	Cost \$
	STARter			17900
	uniT.	# 316		
		·	-	

G 1 - 244 1 D	£000.			
Submitted By: _s	0 0			,
Approved By:				
•				
	Office Use (Only		
Internal Expense	: Job Expense:			
CS	What Job?			
FS Trans		endor Re-Sale Certific		<u>ب</u>
SGA MRI -		ndor Re-Safe Certific to Charge Sales Tax	aie _	
DRM				
INTERNAL ACC				——————————————————————————————————————
	(De	scription)		

Invoice	IVC23759
Date	12/19/2007
Page	1

(281)998-3382 fax (281)998-1326

(877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021 Ship To:

CES Environmental Services 4904 Griggs Rd Houston TX 77021

Ordered Shipped B/O Item Number Description Discount Unit Price Ext. Price	Purchase Order No.	Customer ID	tomer ID Salesperson ID Shipping Method Pa		Payment Terms Req Ship Date					
1 1 0 UV990008R Commercial Starter \$0.00 \$179.								12/19/2007		
DEC 19 1007									Ext. Price	
			JV990008R	Camm			\$0	.00 \$179.0	00 \$179.0	
					12267Pm					

Must Have PO# on invoice.

M

Thank You! We Appreciate Your Business.

 Misc
 \$0.00

 Tax
 \$0.00

 Freight
 \$0.00

 Trade Discount
 \$0.00

 Total
 \$179.00

Invoice	IVC23552		
Date	12/5/2007		
Page	1		

(281)998-3382 Fax: (281)998-1326

POSTFE

(877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021 Ship To:

CES Environmental Services 4904 Griggs Rd Houston TX 77021

Purchase O	rder No.	Customer I	D	Salesperson ID)	Shipping Method	Payment '	Terms	Req S	hip Date	
373		CESENV11155		SOUTH007 OURT		OURTRUCK	12/5/2007				
Ordered	Shipped	B/O	Item Nu	mber	Descr	ption		Discoun	nt U	nit Price	Ext. Price
1			UV9800	32R		ercial Alternator 14V 130	A		0.00	\$109.50	\$109.50
				RKH	2	78					

Must Have PO# on invoice.

 Subtotal
 \$109.50

 Misc
 \$0.00

 Tax
 \$0.00

 Freight
 \$0.00

 Trade Discount
 \$0.00

 Total
 \$109.50

Thank You! We Appreciate Your Business.

Order Re	equest Form	P.O. Number: 3'	13954	
		Date: 12-5		
Vendor:	11START			
Contact:	lody			
 	81-998-3382			
Item #	<u>Description</u>		Quantity	Cost \$
	RebuilT ALTER	NAtor		109.50

		· · · · · · · · · · · · · · · · · · ·		
	TRK #278			-
	Q - ()			
Submitted By:	Teco			
A managed Days				•
Approved by:				
		- ST-		
	Office Use	: Only		
Internal Expe	nse: Job Expense:	: 1 		
CS FS	What Job?	第		and the second s
Trans SGA		Vendor Re-Sale Cer		
MRI 🕳	□ Vend	or to Charge Sales	X	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Invoice	IVC23552	
Date	12/5/2007	
Page	1	

(281)998-3382 Fax: (281)998-1326

(877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021 Ship To:

CES Environmental Services 4904 Griggs Rd Houston TX 77021

Purchase O	rder No.	Customer IE)	Salesperson ID		Shipping Method	Payment T	erms	Req	Ship Date		
3739	54	CESENV111	55	SOUTH007 mber		OURTRUCK	Net 30		12/5	/2007		
Ordered	Shipped	B/O	Item Nu	mber	Descri			Discou		Unit Price	Ext.	Price
1	1	0	UV98003	32R	Comme	ercial Alternator 14V 130A	Ą	\$	0.00	\$109.50		\$109.50
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Must Have PO# on invoice.

 Subtotal
 \$109.50

 Misc
 \$0.00

 Tax
 \$0.00

 Freight
 \$0.00

 Trade Discount
 \$0.00

 Total
 \$109.50

Thank You! We Appreciate Your Business.

All-Start

8/25/2008 Date Type Original Amt. Balance Due Reference IVC26085 6/20/2008 Bill 152.48 152.48

Discount

Payment 152.48 152.48

Check Amount

CES Environmental S CESENV11155

152.48

560632 (1/08)

Invoice	IVC26085	
Date	6/11/2008	
Page	1	

^81)998-3382 Fax: (281)998-1326

(877)998-3382 toll free

Bill To:

CES Environmental Services Attn: Accounts Payable 4904 Griggs Rd. Houston TX 77021 Ship To:

CES Environmental Services 4904 Griggs Rd Houston TX 77021

Purchase C	rder No.	Custome	r ID	Salesperson	ID	Shipping Method	Payment 1	rerms	Req	Ship Date	ration .
		CESENV'		SOUTH007		OURTRUCK	Net 30		6/11/	/2008	
Ordered	Shipped	B/O	Item N	lumber	Descr	iption		Discou	ınt	Unit Price	Ext. Price
1			0 UV980			ercial Alternator			00.00	\$139.00	\$139.00
1			0 FS			rcharge			50.00	\$2.00	\$2.00
						P()		ו נון			
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Must Have f	PO# on invoic	ce.						Subtota Misc			\$141.00 \$0.00
							0.00	Гах			\$11.48
								Freight			\$0.00
								rade D		int	\$0.00

Total

\$152.48

Vendor: All		Date: 6 11	n8	
Vendor: #11 Contact:	Jan .			
Phone: 281 C	198 3382			
Item#	Description		Quantity	Cost \$
I R	ebuild Starter			152,48
				
The same and the s			-	and the second second
			Martin Productive State - Children Completed and A	
				-
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Jub mitted By:	ott Spime			
Jub milled By:			₩ .	
Approved By:	20/18			
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	Office Use On	ly		
Internal Expense:	Job Expense:	• • •		
CS	What Job?			
FS Trans SGA	Give Vendo	Exempler Certificate	-	•
MRI - DRM	[] Yendor to C	Charge Sales Tax		
INTERNAL ACCRUAL				
	(Descri	ption)		

ALL TEX SUPPLY BEAUMO 7370 COLLEGE ST BEAUMONT, TX. 77707 214-389-3700

TERMINAL ID.: 0017340008013927234000 MERCHANT #: 8013927234

UISA **************4686 SALE RECORD: 4 DATE: Oct 23, 08 BATCH: 000034

ŘÉCORD: 4 INU: 000004 Date: Oct 23, 08 time: 20:09

AUTH: 012518

TOTAL \$665.63

BRIAN D WEATHERS

CUSTOMER COPY

REVOIDEDS PIPE & SUPPLY INC TAN ALL-TEX COMPANY P 0 80X 5554 BEAUMONT, TX 77726

(409) 866-6551

DELIVERY TICKET 123607 R E P

SOLD TO:

SHIP TO:

CASH SALE--BEAUMONT

CES

"SUZI MOCK"

WGHT PGE ORDER-DTE SALESMAN REQ-DATE SHIP VIA WILL CALL-BEAUMONT 123607 OCT 23 2008 BMT OCT 24 2008 165

CUST PO NUMBER CUST#

DOC-REQ#

SUB TERMS

FREIGHT TRMS FOB

INSD SALES

CASH

01 CASH ON DELI PREPAID

JOBSITE

LIN	ORDERED UNIT DESCRIPTION	UNIT \$	EXTENDED PICKED
001	20.00 EACH 2 150 RF SD F	L6 *** 10.22	204.40 20
002	15.00 EACH 1 .3M FS SW 9	0 4.70	10.50 15
003	2.00 EACH 2.5 FS HEX PLU	GS 15.00	30 °° 2
004	500 EACH 3 STD 180 LR	RETURN *** 62.00	310.00 5

SUB-TOTAL AMOUNT SALES TAXES

1014.90 50.03 645 63 -10/23/08

TOTAL AMOUNT

ANK YOU,

SIGNATURE_

CES ENVIRONMENTAL SERVICES, INC. 41453 All-Tex Safety Supplies, Inc. 11/8/2008 Date Type Reference Original Amt. Balance Due Discount **Payment** 9/5/2008 Bill 025548 72.00 72.00 72.00 9/5/2008 Bill 025469 516.00 **∖**516.00∖ 516.00 Check Amount 588.00 PAYWIE **CES Environmental S** 588.00

565369 (5/08)

2813791399

ALL-TEX Safety Supplies, Inc. P.O. Box 680375, Houston, Texas 77268

Phone: (281) 893-5750 • Fax: (281) 379-1399

ES ENDIRONMUMA!

SEP 05

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		Sheer Stripe, 1 x 8" 50 100					Hydrogen Percidde 5 /		
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-		Butterfly Bandages 6 / M / L	 		1,		Bandage Spray, 3 oz. P.V. BBS/Antibacterial Tourseller / Paus		-, -,
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- +			 		 		Hydrocortisone Cintment		
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		and the state of t		1			Rolled Cotton/Box 1/2.cz. 1 cc.		
Ţ		Aspirin Tabe 100 250				r	Industrial Bye Crops		
_†		Buffered Amphin 100 250	1		· ·		Eye Wesh / 4ct. / Box. / 16ct. / 32cz.		
		Painstappers 100 250					Flatrach Small Large		-
		Cadaprin/loupraten 100 250	1		7				
		Back Rolle! 100 250							
-1		FemRetel 100 250			1,1			Total	
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		Coreled Plus 100 260		V	-	Tame	Lene Clean Station / Single / Duel		
	,	Tylenal 66 / Sinus					Tyvele/Case 8 M L XL Other:		
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_		Aypanai 83. St. 100 250					Salety Glasses / Side Shinkle / Cords		
-+		Mirales (Anteold) 100 250	ļ			· · · · · · · · · · · · · · · · · · ·	Pairwear: Duster / Rider / Other		
-		Throat Reliaf Lossengers 100	 		<u> </u>		Ear Plugs / Mults / Radio Corn.		
\rightarrow		Cough Drops 50 100	-		Ş.		Back Support Sets S M L XL Other:		
\dashv		Electrolità Tableta 100 250	 		<u> </u>		Goggleie Chemical / Impact		
\dashv		Turns / Roleids Advitation mg. / Celd & Sinus			 		Signs -Type:		
		Zantac 75 / Tapanant	 		 		Piro Belleguistrate 2.0h. / 8h. / 10h. / 20h.		
-+		BC Powder			100		Gloves: Drivers / PVC / Leather / Welders		
╅		Immedium AD	·		 		Cotton Tip Applicators / Viel		
		Pepto / Mealor	- 				Hard Hed. 4 Pt. / 6 Pt. / Reichet		
\dashv		Alia Selzer / Sinus	 		-		Getorade Cena 1gal, / 2.5gal, / egal. Face Shield Headigear / Shield Lena		
-+		Cerealnel 100 250	+		+		Hamanani Lanyarda:		
							Rye Wash Station / Drench Shower		
		5 Shalf wLiner			1		Combination University Wash Comp.		
-		4 Shelf w/Liner	1 -		1:	 	Eye Wesh Station - Gravity 16 Gul. Unit		
		3 Shall reliner	1		1	<u> </u>	ce Pack Small Large		<u> </u>
		2 Wholf wiLiner					Hand Moisturizer/Eye Cups		
		Truck Kit / Seel / La	West .	Way		and the section of the	CPR/PAM Microspield / Life Mask	January Hel	****
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\Box		Truck IQE / Plastic / H					Latex Gloves / 100 S. M. L. XL.		
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		Major Medical Kit #2	4			<u> </u>	Vest / Aprona		
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ш,		Control of the North			ļ		Miclespra, Rendege		
		Burn Free B.Pk. 24 Pk.	-		4		Tweezers, 3" Sharp Point		
		Bum Pres 4x4 8x8 16x24	4	 	}	147	Tweezers with Magnifler		
		Burn Kit / Palle					Splinter Out Kit/10 Unite		
		Silutest / Karika							09
11		Biotragzo	1	1	1	5.0	·1	[·	11
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PLEASE PAY FROM THIS INMOICE Safety Sub-Total

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SEP 0 5 2008

•	"YOUR	SAFE	CT X TS	UUT	ONLI	Business''	•
11-08	P.O. NO.	Z	227		NIATIVE	INVOICE: UZ546	39
Chy thin the		Una Con	A	- (07	"-thorn, No."		Market Street
				() () () () ()	S. Ph. 1 . P 4 . 1 2 7 5 1	Alcohol Dealt 70%	
	Bendalds, Weven, 1 x 3" 80 100 Bendalds, Woven, 3/4 x 3" 80 100					Alcohol Prepadora SEP 9 5 200	88 –
	Sheer Stripe, 3/4 x 5" 80 100				***	Antiseptic Wilpes/20%	· ·
	Sheer Stripe, 1 x 3" 60 100					Hydrogen Percedde 8 / L BY:	
	Mini 8Mps, 7/8 x 1 1/2 Woven60			1		Blood Clotter Spray, 2-car.	
	Mingarity/Mag/Mover/40	•				Cold Spray, 3 cc.	
·	Fingariph.g/Moven/26			Ü		Artiseptic Spray, S oz.	_
	Knucide Bendukte, Woven/40			8		Sum Spray, 3 cz.	
	Butterly Bandagee S / M / L				· · · ·	Bendings Sprity, 3 cc. SBB/Arithmodulis Tousielles / Paws	,
	Large PulshWkwan/2 x 3 Roder Bundage/Sterile 1° 2° 3° 4°		<u> </u>			Triple Artibiotic Ordinanti	
	Gauge Peda/Serile 20/20/444			-		First Aid Ointment	$\overline{\cdot}$
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	Compress Handage/Barilo					Burn Ciriment	
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	Color Burnings 15 2" 3" 4"		· · · · · · · · · · · · · · · · · · ·		A distance of the second	Small: Tupo 1/8" S/4" 1"	,
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	Back Pellet 100 250						
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	Aypanai Ex. Ct. 100 250 Minaiae (Antacid) 100 250					Sidety Chance / Stde Shields / Conte Patenna: Ouster / Riger / Other	
	Mireleo (Artingid) 100 250 Throat Riefer Lozengers 100	-		-		Ear Plage / Nerfle / Right Cont.	
	Cough Orage 50 100	-				Back Support Sets. S M L XL Other:	
	Electrolite Tablels 100 250			-		Goggles Chemical / Impact	<u>.</u>
	Turns / Rotalds					Signs -Type:	
	Advit/200 mg. / Gold & Street	. 577				Pire Britigulations 2:86, / 65, / 10b, / 10b, / 10b,	
	Zarring 75 / Tagement					Gloves: Orivers / PVC / Lesser / Welders:	
	BC Powder					Colton Tip Applicators / Visi	
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	Peplo / Meálox Alta Setzer / Sinus			1		Getorade Cane 1gal. / 2.8get. / 6get.	-
	Corneinal 100 200					Fecs Sheld Headgear 7 Shield Lone	
	100 200		'' '	. \$		Hernesteelleryerds: Bys-Wesh Station / Dresch-Shower	
. • (* :	5 Shell willner		Carrier and Arrange			Combination Unit/Depose than West Comp.	
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PLEASE PAY FROM THIS INVOICE Thank You Safety Sub-Total

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All Texas Permits

Date 7/17/2008

Type Bill

Reference 16319

Original Amt. 1,451.73

9/19/2008 Balance Due Discount 1,451.73

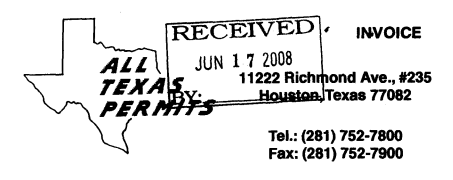
Check Amount

Payment 1,451.73 1,451.73

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560632 (1/08)

CES Environmental S



NO. 16319
DATE June 16, 2008
CLIENT P.O. #
JOB#: <u>P08122</u>
PROJECT #: 08020913

TO: CES Environmental Services, Inc.
4904 Lriggs Road
Houston Gelas 77021
ANN: Clark Hickman

This bill is rendered only as an accommodation. Terms are net cash and payable on presentation.

FOR LABOR AND SERVICES FURNISHED ON Usen Steel Structure	
Open Steel Structure 4909 Griggs Road "F"	
WASTEWATER CAPACITY RESERVATION LETTER PROCESS:	\$
WASTEWATER CAPACITY RESERVATION LETTER FILING FEE:	\$
WATER/WASTEWATER IMPACT FEES:	\$
NEW WATER METER FEES:	\$
DEVELOPMENT SITE PLAN REVIEW PROCESS	\$
DEVELOPMENT SITE PLAN REVIEW FILING FEE	\$
BUILDING PERMIT PROCESS:	\$
BUILDING PERMIT FEE:	\$ 1,125.00
PLAN EXPRESS FEE:	\$ 312.38
HARRIS COUNTY HEALTH DEPARTMENT APPROVAL:	\$
HARRIS COUNTY FLOOD CONTROL APPROVAL:	\$
HARRIS COUNTY ENGINEERS APPROVAL:	\$
USE OF SIDEWALK/DRIVEWAY BOND:	\$
TXDOT APPROVAL:	\$
LOST PLAN RECHECK/DUPLICATE JOB CARD/REINSPECTION FEE:	\$
TIME EXPENDED:	\$
MILEAGE SHIPPING/L-D TELEPHONE/REPRODUCTION:	\$ 14.35
MISCELLANEOUS CHARGES:	\$
AMOUNT DUE THIS INVOICE:	\$ <u>1,451.73</u>

City of Houston Department of Planning & Development **Code Enforcement**

Applicant, by the making execution and submitting of application to the Planning & Development Department of the City of Houston, Texas represents and warrants that the proposed construction described in said application is not in violation of or contrary to any deed restriction or covenant running with the land relating to the addition or subdivision, if any, in which the herein described lot, tract or percal of land is situated.

The applicant further represents and warrents to the City of Houston, Texas and to the property owners lying and situated within the addition or subdivision in which the herein tract of land is situated, that such application, and the erection of the herein described construction and the eventual use thereof will not be used for any purpose which is prohibited by the deed restrictions or covenants running with the land within such subdivision or addition.

Applicant accepts this building permit subject to the foregoing representation and warranties and agrees that if such construction or use be in violation of any deed restrictions or covenants running with the land that such building permit shall automatically become void and of no effect without the necessity of any action on the part of the City of Houston, Texas or any property owner.

Date 18-MAR-2008						elpt No. 1091410	Proj. Tyr NEW	>e
Occupant *CES ENVIRONMENTA	L SERVICES	INC				Sprinklers %	Туре	
Address 4904 GRIGGS RD						Space	TID No. 046-	122-000-0095
City HOUSTON	Zip Code 77021	County HARRIS	Bidgs 01	Units	Story]	Осс. G p 5 В В	Zone	
Applicant *ALL TEXAS PERMIT	S					Lic. No.	Pi 2	one 817527800
Use OPEN STEEL SUPPOR	T STRUCTURE	2003 IBC						

**PLAN CHECK FEE

CHECK # 17801

\$312.38

This Plan-Check Deposit is based ng preliminary fee calculations Project# Description Source Permit Deposit

essing FEE

302.38 10.00

08020913 OPEN STEEL SUPPO HILDING PMT

PERMIT and FEES POST PERMIT ON JOB LOCATION

FOR REINSPECTION CALL:			
Building Inspections	713-535-7800	Occupancy Inspection	713-535-7730
Electrical Inspections	713-535-7600	Occupancy Records	713-535-7748
Boiler A/C Inspections	713-535-7755	Plumbing Inspection	713-535-7700
Mobil Homes	713-535-7648	Plan Review	713-535-7500
Sign Administration	713-535-7900	Interactive Voice System	713-525-7000

Any structural work authorized by this permit is issued based on an affidavit stating that the work above does not violate any applicable deed restrictions, or supercede any orders issued by the D. B. Hearing Office.

ALL-TEX Safety Supplies, Inc. P.O. Box 680375, Houston, Texas 77268 Phone: (281) 893-5750 y Fax: (281) 379-1399 CNVIRONME AC PAY: PHONE # FXP DATE "YOUR SAFETY Is Our ONLY Business" **INVOICE:** 026215 6-12-08 Alcohol, Liquid 70% Bandaids, Woven, 1 x 3" 50 100 Alcohol Prepa/50's Bandaids, Woven, 3/4 x 3" 50 100 Sheer Strips, 3/4 x 3" 50 100 Antiseptic Wipes/20's box Sheer Strips, 1 x 3" Hydrogen Peroxide S / L 50 100 Mini Strips, 7/8 x 1 1/2 Woven/50 Blood Clotter Spray, 3 oz. Fingertip/Reg./Woverv40 Cold Spray, 3 oz. ANOX Fingertip/Lg/Woven/25 Antiseptic Spray, 3 oz. Burn Spray, 3 oz. Knuckle Bandalds, Woven/40 000 orfly Bandages S / M / L Bandage Spray, 3 oz. Large Patch/Woven/2 x 3 SRS/Antibacterial Townlettes / Par 13 x 35 Roller Bandage/Sterile 1" 2" 3" 4" Triple Antibiotic Ointment 100 Gauze Pade/Sterile 2x2 / 3x3 / 4x4 First Aid Ointment 247 Triangular Bandage/Sterile Hydrocortisone Ointment <u> እነ</u>ገ Compress Bandage/Sterik BUS **Burn Ointment** Bloodstopper Trauma Bandage MILEB Coffex Bandage 1" 2" 3" 4" 4.30 21,50 Elastic Tape 1/2" 4/4" 1" Electic Wrap 1" 2" 3" 4" Tri-Cut Tape - 1/4/ 1/2, 1" Rolled Cotton/ Ybore Aspirin Tabs 100 (250) प्रव **Buffered Asoirin** 100 250 Aoz. / 8oz. / 16oz. / 32oz Painetoppers 100 Cedeprin/lbupro 100 250 The **Back Relief** (250) 17.91 100 **FemPelief** 100 250 Total FemPelief - Aspirin Free 100 Corafed 250 Corafed Plus 100 (250 V00 Tylenol ES / Sinus Aypenai (Non-Asp) Nomex/Endura - Specify Sizes: 100 Aypanal Ex. St. 100 250 Safety Glad ses / Side Shields / Cords 100 X Miralac (Antacid) Rainwear: Duster / Rider / Other Throat Relief Lozengers 100 Ear Plugs / Muffs / Radio Cont. 60% Cough Drops 50 100 (e O Back Support Belts S M L XL Ott 6.70 100x Electrolite Tablets Goggles Chemical / Impact Tums / Rotaids Signs -Type: Advil/200 mg. / Cold & Sinus Fire Extinguishers 2.5b. / 5b. / 10b. / 20b Zentac 75 / Tagament Gloves: Drivers / PVC / Leather / Welders Cotton Tip Applicators / Vial immodium AD Hard Hat 4 Pt. / 6 Pt. / Rechel lara Pepto / Mesiox Pepcid conf. DOX 11.50 Gatorade Cans 1gal. / 2.5gal. / 6gal. Face Shield Headgear / Shield Lens Alica Seltzer / Sinus 100 250 es/Lanyards Eye Wash Station / Drench Shower 5 Shelf w/Liner Combination Unit/Shower-Eye Wash Comp. 4 Shelf w/Liner Eye Wash Station - Gravity 16 Gal. Unit Ice Pack Small Large 3 Shelf w/liner 2 Shelf w/Liner Hand Moisturizer/Eye Cups Truck Kit / Steel / La CPR/PAM Microshield / Life Mask Truck Kit / Steel / Mari Bloodborne Pathogen Kit Truck Kit / Plastic / H Latex Gloves / 100 S M L Truck Kit / Plastic / S Nitrile S M L XL Major Medical Kit #2 Vest / Aprons 183 Scissors, Bandage ZL 2/3 1111 0 20 911980 Tweezers, 3" Sharp Point Burn Free 6 Pk. 24 Pk. ILLIPA Burn Free 4 x 4 8 x 8 16 x 24 Tweezers with Magnifier 2 Burn Kit / Folle Ki' Splinter Out Kit/10 Units Bilstex / Kanka

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Biofreeze

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ATTN: ACCOUNTS PAYABLE PLEASE PAY FROM THIS INVOICE Thank You

Safety Sub-Total 4 % Tax 1st Aid Total TOTAL

Order Request F	'orm	P.O. Number:_	315218	
Vendor: <u>All-</u>	TEX Sold	Date: 6-1	12-08	
Contact:		7 = 77		
Phone: 281-87	3-5750	·		
Item # De	scription		Quantity	Cost \$
Salox	Cabinet:	Supplies		\$379.05
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DRM	∪ v	Cintor to Charges		

ALL-TEX Safety Supplies, Inc. P.O. Box 680375, Houston, Texas 77268

Pnone: (281) 893-5750 • F8	X: (281) 3	19-1399	011-
CES ENVIRONMENT	- S H I P	374955	
AC PAY: PHONE #	- το	CC#EYP DATE	

		FAX #		#300X7 X	^	ONIT X	EXP DATE	-	
DATE		"YOUR				UNLY	Business"		26007
5-	13-08	P.O. NO.		M233	REPHESI	ENIATIVE	INVOIC	E: U2	.009/
City	florn No.	Bancagos/Dres ands	Unit Cost	Amount	Qky	- fasti No.	Antisepto S. (1976/1979)	Unit Case	Amount
V	Box		3.75	7.50			Alcohol, Liquid 70%		
		Bandaids, Woven, 3/4 x 3" 50 100			1	Box	Alcohol Prepe/50's	3.75	7.50
1	400	Sheer Strips, 3/4 x 3" 50 100 Sheer Strips, 1 x 3" 50 100		3.75	1	RM	Antiseptic Wipes/20's Hydrogen Peroxide S / L	 	3,70
	190	Mini Strips, 7/8 x 1 1/2 Wover/50		ر ا بات			Blood Clotter Spray, 3 oz.		
17.	Boc	Fingertip/Reg./Woven/40	17 ==	7.70	1	16.2	Cold Spray, 3 oz.	606	11 0
17	Box	Fingertip/Lg/Woven/25 Knuckle Bandalds, Woven/40	4.70	17.10	dil	EM	Antiseptic Spray, 3 oz. Burn Spray, 3 oz.	595	73,80
		Butterfly Bandages S / M / L			T	FA	Bandage Spray, 3 oz.		11.90
177	元が	Large Patch/Woven/2 x 3 Roller Bandage/Sterile 1" 2" 3" 4"	550	3.20	777	Bour	SBS/Antibacterial Towelettes / Paws Triple Antibiotic Ointment	5.25	1575
1	Box	Gauze Pade/Sterile 2x2 (3x2 / 4x4	1.60	330	114	Box	First Aid Ointment	3.03	525
		Triangular Bandage/Sterile			I	Box	Hydrocortisone Ointment	5, 25	10.50
1	1513	Compress Bandage/Sterile Bloodstopper Trauma Bandage	550	11 00			Burn Ointment Tapes Elication Ordana t		
	(3		4.30	12.90			Elastic Tape 1/2" 3/4" 1"		
		Electic Wrap 1" 2" 3" 4"			11	CA	Tri-Cut Tape - 1/4, 1/2, 1"	3.95	7.90
	40.5	Aspirin Tabs 100 250					Rolled Cotton/Box 1/2 oz. 1 oz. Industrial Eye Drops	<u> </u>	.:
		Buffered Aspirin 100 250			III	E A	Eye Wash / 4oz. / 8oz. / 18oz. / 32oz.	2,40	9,60
		Painstoppers 100 250 Cedaprin/ibuprofen 100 250					Refresh Small Large		
		Cedaprin/Ibuproten 100 250 Back Relief 100 250	<u> </u>						
		FemRellef 100 250						Total	
 		FemRelief - Aspirin Free 250 Corafed 100 250					Lens Clean Wipes / 100's		
		Corafed Plus 100 250					Lens Clean Station / Single / Dual		
		Tylenol E6 / Sinus					Tyveks/ Case S M L XL Other:		
		Aypenal (Non-Asp) 100 250 Aypenal Ex. St. 100 250					Nomex/Endura - Specify Sizes: Safety Glasses / Side Shields / Cords		
		Miralac (Antacid) 100 250					Rainwear: Duster / Rider / Other		
		Throat Relief Lozengers 100					Ear Plugs / Mulfs / Radio Cont.		
		Cough Drops 50 100 Electrolite Tablets 100 250					Back Support Belts S M L XL Other: Goggles Chemical / Impact		
		Tums / Roleids					Signs -Type:		
		Advil/200 mg. / Cold & Sinus Zentac 75 / Tagament	ļ		ļ		Fire Extinguishers 2.5b. / 5b. / 10b. / 20b. Gloves: Drivers / PVC / Leether / Welders		
		BC Powder					Cotton Tip Applicators / Vial		
		Immodium AD					Hard Hat 4 Pt. / 6 Pt. / Rachet		
-		Pepto / Maalox Alka Seltzer / Sinus					Gatorade Cans 1gai. / 2.5gai. / 6gal. Face Shield Headgear / Shield Lens	ļ	
		Corasinal 100 250	<u> </u>				Harnesses/Lanyards:		
		Kits					Eye Wash Station / Drench Shower		
		5 Shelf w/Liner 4 Shelf w/Liner	 	}			Combination Unit/Shower-Eye Wash Comp. Eye Wash Station - Gravity 16 Gal. Unit	 	
		3 Shelf w/liner			11	En.	ice Pack Small Large	200	400
		2 Shelf w/Liner					Hand Moisturizer/Eye Cups	 	
-		Truck Kit / Steel / Lg Truck Kit / Steel / Med	 		ļ		CPR/PAM Microshield / Life Mask Bloodborne Pathogen Kit		
		Truck Kit / Pleatic / H					Latex Gloves / 100 S M L XL		
<u> </u>	 	Truck Kit / Plastic / S Major Medical Kit #2	 	<u> </u>	├	 	Nitrile S M L XL Vest / Aprons	 	
		Refill Kit	 		ļ		Vest/ Aprons		
-	 		 				Eye Magnet with Loop		
		3 iz = recking / Kits				EX	Scissors, Bandage		2.95
Tri	300	Bum Free 6 Pk. 24 Pk.	4.95	14.85		:= A	Tweezers, 3" Sharp Point		5.90
Jak	EA	Burn Free 4x4 8x8 16x24 Burn Kit / Folie	 	5,40	-		Tweezers with Magnifier	<u> </u>	
 	 	Blistex / Kanka		 	 	RETT) June 19 Cut to	 	
1	Box	Biofreeze		295		AP			
	T	1	T						
	ــــــــــــــــــــــــــــــــــــــ			ATTN: ACCOL			Safety Sub-To		

THIS INVOICE

Thank You

TOTAL

1st Aid Total

All-Tex Safety Supplies, Inc.

P.O. Box 680375 Houston, TX 77268

Phone Number: 281-893-5750 Fax Number: 281-379-1399

Email: ALLTEXSAFETY1@AOL.COM

FAX TRANSMITTAL FORM

Company: CES
Attn: Erin
Phone:

Fax: 713-676-1676

From: Audrey Feick Date: 8/13/2008 Number of Pages: 1

Message:

Thank you for you payment.

THE 6:15 PM NOTE 09-13-08
THE 6:15 PM NOTE 09-13-08
TEMP 067295.7
TOTAL \$2223.22
TOTAL \$2223.22

CES Environmental S Medical Supplies

151.81

All-Tex Safety Supplies, Inc. 6/13/2008 Date Type Reference Original Amt. Balance Due Discount **Payment** 3/26/2008 Bill 025662 151.81 \Check Amount 151.81 151.81 151.81 DAY MEN

560632 (1/08)

ALL-TEX Safety Supplies, Inc. P.O. Box 680375, Houston, Texas 77268

Phone: (281) 893-5750 • Fax: (281) 379-1399

CES ENVIRONMENTAL	S H
	P
AC PAY: PHONE #	CC#
FAX #	EXP DATE

"YOUR SAFETY Is Our ONLY Business"

		YOUR	SAL	CIIIS	Our	ONLI	Business''		
DATE	8-08	P.O. NO.		Watso	REPRES	ENTATIVE	INVOIC	E: 02	5662
00	Rom Ma.	Mark the second	Unit Cost		1.04	- No.		Unit Cool	
- Cay	100111 1100	Bundage Dress and	OH CON	- Associate		- team read	Warning pate in the Carlot Carlot		
P	Be	Bandaids, Woven, 1 x 3" 50 100		3.75			Alcohol, Liquid 70%		
		Bandaids, Woven, 3/4 x 3" 50 100			110	Ba	Alcohol Prepe/50's	3,75	7,50
		Sheer Strips, 3/4 x 3" 50 100			1	80	Antiseptic Wipes/20's	3.75	7.50
V	Bar	Sheer Strips, 1 x 3" 50 100		3.75			Hydrogen Percodde S / L		
		Mini Strips, 7/8 x 1 1/2 Woven/50				RD.	Blood Clotter Spray, 3 oz.	ļ	4,40
	4	Fingertip/Reg./Wover/40	1	0.6	-	A-1	Cold Spray, 3 oz.	- A -	N 0-
LV.	Bue	Fingertip/Lg/Woven/25	74, 10	9,40	Ш	EA	Anticeptic Spray, 3 oz.	2.36	11,85
		Knucide Bendaids, Woven/40			-		Burn Spray, 3 oz.		
	Box	Butterfly Bendages S / M / L Large Patch/Woven/2 x 3		5.50	}		Bandage Spray, 3 oz. SBS/Antibacterial Towelettes / Paws	 	
Mil	(-)	Roller Bandage/Sterile 1" 2" 3" 4"	1.60	6,40	1	Box	Triple Antibiotic Ointment	5-25	10,50
7411	8 04	Geuze Pade/Sterile 2x24(5x3) 4x4	3.80	66 60	11	D01	First Aid Ointment	2	70,70
A.L.	0.4	Triangular Bandage/Sterile	3,20	6.00	 		Hydrocortisone Ointment		
		Compress Bandage/Sterile	 		 		Burn Ointment		
		Bloodstopper Trauma Bandage					Appendig to a CM enterprise for		
H	K.19	Coffex Bendage 1" 2" 3" 4"	4,31	8,60			Elestic Tape 1/2" 3/4" 1"		
		Electic Wrap 1" 2" 3" 4"				L V	Tri-Cut Tape - 1/4, 1/2, 1"		3.95
		discribit References				1	Rolled Cotton/Box 1/2 oz. 1 oz.		
		Aspirin Tabs 100 250	ļ		 		Industrial Eye Drops	H +124	11 14 14 14
	ļ	Buffered Aspirin 100 250	ļ		116	F1		2,40	4,80
		Painstoppers 100 250	<u> </u>				Refresh Small Large		
		Cedeprin/Ibuprofen 100 250 Back Relief 100 250	ļ		-				
		Back Relief 100 250			-			Total	
		FemPleter - Aspirin Free 250	ļ		-		. 4 -	1000	
		Corafed 100 250	 				Lens Clean Wipes / 100's		
		Corafed Plus 100 250					Lens Clean Station / Single / Dual		
		Tylenol ES / Sinus					Tyveks/Case S M L XL Other:		
		Aypenal (Non-Asp) 100 250					Nomex/Endura - Specify Sizes:		
1	Bou	Aypenel Ex. St. 100 (250)		13,50			Safety Glasses / Side Shields / Cords		
		Miralec (Antecid) 100 250					Rainwear: Duster / Rider / Other		
$-\mathbf{L}$	8-	Throat Relief Lozengers 100		14,25	ļ		Ear Plugs / Muffs / Radio Cont.		
		Cough Drops 50 100					Back Support Belts S M L XL Other:		· · · · · · · · · · · · · · · · · · ·
		Electrolite Tablets 100 250			ļ		Goggles Chemical / Impact		
		Turns / Rolaids		······································	-		a de la companya de l		
	 	Advil/200 mg. / Cold & Sinus Zentec 75 / Tegament			-	3/4	Mars 2 1 10 PV Make / Bulders		
		BC Powder			├	PH	Cotton Tip Applic tra// M		
		Immodium AD			 		Hard Hat 4 Pt. / 6 Pt. / Washet		
		Pepto / Maalox					Gatorade Cans 1gal. / 2.5gal. / 6gal.		
		Alka Seltzer / Sinus					Face Shield Headgear / Shield Lens		
		Corasinal 100 250					Hamesee/Lanyards:		
		Bar .					Eye Wash Station / Drench Shower		
		5 Shelf w/Liner					Combination Unit/Shower-Eye Wash Comp.		
		4 Shelf w/Liner					Eye Wash Station - Gravity 16 Gel. Unit		
		3 Shelf w/liner			+_	11.51	Ice Pack Small Large		2.61
		2 Shelf w/Liner	ļ		+1	VIAL	Hand Moisturizer/Live Cups		2,00
	 	Truck Kit / Steel / Lg Truck Kit / Steel / Med	 		+		CPR/PAM Microshield / Life Mask		
		Truck Kit / Plastic / H	 	<u> </u>	+	 	Bloodborne Pathogen Kit Latex Gloves / 100 S M L XL	 	<u> </u>
		Truck Kit / Plastic / S			┪┈┈		Nitrile S M L XL		
· .		Major Medical Kit #2	t		1		Vest / Aprons		
		Roff Kit							
							e transati	,	
			<u> </u>				Eye Magnet with Loop		
Ţ		Barr Dromand Kata					Scissors, Bandage	<u> </u>	
	Uex	Burn Free (8 P) 24 Pk.		40.80			Tweezers, 3" Sharp Point		
11	44	Burn Free 4 x 4 8 x 8 16 x 24	2.40	40.80			Tweezers with Magnifier		
		Burn Kit / Folia					Splinter Out Kit/10 Units		
		Bilstex / Kanka							
		Biofreeze							
	<u> </u>					<u> </u>	l	l	<u> </u>
				ATTN: ACCO	MITO	AVADIC	Onfate Out To		• •

ATTN: ACCOUNTS PAYABLE PLEASE PAY FROM THIS INVOICE Thank You

Safety Sub-Total 2.60 .% Tax_ 1st Aid Total 49,00 TOTAL 151.8

Request For	rm	P.O. Number:_	374539	
		Date: <u>3-8</u>	26-04	
All - Tex	Sofeta	Supplies, Inc		
BRUCE		(' '		
281-893-	5750			
Descr	iption		Quantity	Cost \$
Safety.	supplies-	FirstAid		151.80
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mense:	Job Exp	ense:	••	
\mathcal{D}	What	Job?		
	** 441			
	_	Give Vender De Sale	Cartificata	
		Vendor to Charge Sa		** ** ***
	All - Tex BRUCE 281-893- Descr Safety By: Lockland By: By:	BRUCE 281-893-5750 Description Safety Supplies- By: Laboration Office Spense: Job Exp What	Date: 3-2 All - Tex Sofety Supplies, Inc BRUCE Z81-893-5750 Description Safety Supplies - Finat Aid By: Lower Many A By: Office Use Only spense: Job Expense: What Job? Give Vendor Re-Sale	Date: 3-24-04 All - Tex Sofety Supplies, Inc BRUCE 281-893-5750 Description Quantity Safety Supplies - Final Aid By: Lourse Adams Office Use Only Spense: Job Expense: What Job?

CES Environmental S

318.12

All To	v Safahi	Supplies, Inc.	4/16/2008	3719
Date 2/21/2008 2/21/2008	Type Bill Bill	Reference 25557 25674	Original Amt. 167.35 150.77 Check Amount	Payment 167.35 150.77 318.12
			AV MEDO	
			DE COR	

ALL-TEX Safety Supplies, Inc. P.O. Box 680375, Houston, Texas 77268

Phone: (281) 893-5750 • Fax: (281) 379-1399

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o '	AC PAY: PHONE #	0'	CC #
v	EAV #		EXP DATE

"YOUR SAFETY Is O	Our ONLY Business"
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ŢE.		[P.O. NO.		TENMO REPRESENTATIVE			INVOICE: 025557		
	17-08			NUR 30 REPRESENTATIVE					
7	Name No.	the state of the s	Unit Cost	Ampunt	1 Cay	- No.			
	Bon	Bandaida, Woven, 1 x 3° 50 100		20-	7		Alcohol, Liquid 70%		
1	05	Bandaids, Woven, 1 x 3" 50 100 Bandaids, Woven, 3/4 x 3" 50 100		3.75	 t	Bas	Alcohol Prepa/50's		3.70
-		Sheer Stripe, 3/4 x 3" 50 100			+ ~	89x	Anticoptic Wipee/20's		376
┪		Sheer Strips, 1 x 3" 50 100			+	0.01	Hydrogen Percidde 8 / L		3.73
\neg		Mini Strips, 7/8 x 1 1/2 Woven/50		· · · · · · · · · · · · · · · · · · ·	$+\tau$	EA	Blood Clotter Spray, 3 oz.	, , , , , , , , , , , , , , , , , , ,	940
ᇻ	1000	Fingertip/Fleg./Woven/40		4,70			Cold Spray, 3 oz.		
T	Box	Fingertip/Lg/Woven/25		4.70	1		Anticeptic Spray, 3 oz.		
abla	Box	Knuckie Bandaids, Woven/40		4.50			Burn Sprey, 3 oz.		
		Butterfly Bendages S / M / L			l	1-12	Bendege Spray, 3 oz.		5.45
\mathbf{I}	BOX	Large Patch/Woven/2 x 3	5.50	1100			SBS/Antibacterial Towelettes / Paws		
		Roller Bandage/Sterile 1" 2" 3" 4"			$\Box U$	Box	Triple Antibiotic Ointment	525	16,50
		Gauze Pade/Sterile 2x2 / 3x3 / 4x4				Bor	First Aid Ointment		5.25
		Triangular Bandage/Sterile			111	18.34	Hydrocortigone Ointment	2.32	10,50
,		Compress Bandage/Sterile					Burn Ointment	i a distantin	
	EA	Bloodstopper Trauma Bandage		5.20	4				
-		Coffex Bandage 1" 2" 3" 4"	 		 		Electrope 1/2" 3/4" 1"		
لر		Electic Wrap 1" 2" 3" 4"	<u></u>		4		Tri-Cut Tape - 1/4, 1/2, 1" Flolied Cotton/Box 1/2 oz. 1 oz.		
		Aspirin Tabs 100 250			-		Industrial Eye Drops		
-		Buffered Appirin 100 250			FUT	LEA		2.40	9.60
	Bou	Painstoppers KS 100 (250)	 	18.48	124	14	Refresh Small Large	4. *	1 4 8 U
\neg	BAK	Cedeprin/Ibuprolen 100 (250)	 	18,20	 				
7	1704	Back Relief 100 250		104.53	1				
7		Femilialisi 100 250			1			Total	
		FemPallef - Aspirin Free 250							
U	Box	Corafed 100 (250)		17.95			Lons Clean Wipes / 100's		
		Corafed Plus 100 250					Lens Clean Station / Single / Dual		
		Tylenol ES / Sinus					Tyvela/Case S M L XL Other:		
		Aypanal (Non-Asp) 100 250					Nomes/Endura - Specify Sizes:		
_		Aypanal Ex. St. 100 250		20			Balety Glasses / Side Shields / Cords		
		Miralac (Antacid) 100 250					Reinweer: Duster / Rider / Other		
		Throat Relief Lozengers 100	-	<u> </u>	# 4		Ear Pluge / Mults / Radio Cont.		
		Cough Drops 50 100			-		Back Support Balls S M L XL Other:		
		Electrolite Tablets 100 250			 		Goggles Chemical / Impact		
-1		Turns / Rolaids			 		Signe -Type:		
	<u> </u>	Advil/200 mg. / Cold & Sinus			- 		Fire Extinguishers 2.5b. / 5b. / 10b. / 20b.		
		Zantac 75 / Tagement BC Powder			+4-	V	Gloves: Drivers / PVC / Leather / Welders	2 /2	600
-		Immodium AD			+7,	1.41	Cotton Tip Applicators / Vial Hard Hat 4 Pt. / 6 Pt. / Rachet	260	5.20
\dashv		Pepto / Mealox			 		Getorade Cans 1gal. / 2.5gal. / 8gal.		ļ
{		Alka Seltzer / Sinus			+		Face Shield Headgear / Shield Lens		
-		Coracinal 100 250	 		+		Hamessee/Lanyards:		
		Total 250	L		 		Eye Wash Station / Drench Shower		
		5 Shelf w/Liner			1		Combination Unit/Shower-Eye Wesh Comp.	 	
	· · · · · · · · · · · · · · · · · · ·	4 Shelf w/Liner	†		1		Eye Wash Station - Gravity 16 Gal. Unit		
		3 Shelf w/liner	1	 	1		Ice Pack Small Large		Ŧ
		2 Shelf w/Liner			$\mathbf{I}\mathbf{n}$	Vial	Hand Moisturizer Cups	3'60	5.20
		Truck Kit / Steel / Lg					CPR/PAM Microshield / Life Mask		
		Truck Kit / Steel / Med					Bloodborne Pathogen Kit		
		Truck Kit / Plastic / H		<u> </u>		ļ	Latex Gloves / 100 S M L XL		
	ļ	Truck Kit / Plastic / S			-	<u> </u>	Nitrile S M L XL		
	 	Major Medical Kit #2	<u> </u>		4	ļ	Vest / Aprons	T	
	 -	Roffi Kit		<u> </u>	4	<u> </u>			
			 	 	-	<u> </u>			<u> </u>
	 		 	<u> </u>	-		I Charles I will be a con-		
		\$3.500 \$3.000 page \$1.000	<u></u>	<u></u>		 	Eye Magnet with Loop		
Ţ	4_			J 4~			Sciesors, Bendage	 	
1	Box	Burn Free Pk 24 Pk	 	4,95	 		Tweezers, 3" Sharp Point		
		Burn Free 4 x 4 8 x 8 16 x 24	 		+,-	10-	Tweezers with Magnifler	·	1200
-	ļ	Burn Kit / Folle	 	 	+1	KIT	Splinter Out Kit/10 Units		2,95
_		Bilstex / Kanka	 			 			
		Biofreeze	<u> </u>		-	<u></u>		ļ	
					•		Ī	Ī	•

PLEASE PAY FROM THIS INVOICE Thank You

% Tax 1st Aid Total 152.90 TOTAL 167.35

Order Reques	st Form	P.O. Number: 374298				
•			1-08			
Vendor: All-	Tex Safety S	applies				
Contact:	- / /-					
Phone: 281-8	93-5750	Fax 281-3	79-1399			
tem #	Description		Quantity	Cost \$		
	dical Supplies					
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			.	# 161:		
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	Manita	•	880 54A	•		
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Trans SGA	□Gi	ye Vendor Re-Sale	Certificate	· 4 : .4		
MRI DRM		ndor to Charge Sale	· · · · · · · · · · · · · · · · · · ·			

ALL-TEX Safety Supplies, Inc. P.O. Box 680375, Houston, Texas 77268 Phone: (281) 893-5750 • Fax: (281) 379-1399

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0 7	AC PAY: PHONE #		o '	CC #		
•	FAX#		_		FXP DATE	

"YOUR SAFETY Is Our ONLY Business"

	4-09 Rem No.	P.O. NO.		11430	REPRES	ENTATIVE	INVOIC	E: 02	5674
		Non Control							
U			Unit Cost	Amount	Oy	Nest No.		Unit Cost	
<u>u</u>		Bundages-Dress and s					Antisoptic leads to be to		
	Bor		3.75	7,50			Alcohol, Liquid 70%		
		Bandaids, Woven, 3/4 x 3" 50 100	<u> </u>			18 DE	Alcohol Preps/50's		3.75
		Sheer Strips, 3/4 x 3" 50 100			ļ		Antiseptic Wipes/20's		
		Sheer Strips, 1 x 3" 50 100 Mini Strips, 7/8 x 1 1/2 Woven/50			1	1 - 4	Hydrogen Peroxide S / L. Blood Clotter Spray, 3 oz.	940	18,80
π	804	Fingertip/Reg./Wover/40	21 70	9.40	111	FA	Cold Spray, 3 oz.	7,40	10,00
	0 04	Fingertip/Lg/Woven/25	7.10	1. 70			Antiseptic Spray, 3 oz.		<u> </u>
14	Box	Knuckle Bandalds, Woven/40	4.50	9 00			Burn Spray, 3 oz.		
		Butterfly Bandages S / M / L	1		TV	En	Bandage Spray, 3 oz.	595	11.90
TF	804	Large Patch/Woven/2 x 3	550	11.00			SBS/Antibacterial Towelettes / Paws	-1	
		Roller Bandage/Sterile 1" 2" 3" 4"			11	Bos	Triple Antibiotic Ointment	5,25	10,50
1	Box	Gauze Pade/Sterile 2x2 / 3x3 (4x4)		3,30	Π	18 ×	First Aid Ointment	C35	1050
		Trienguler Bendege/Sterile			II	४० ४	Hydrocortisone Ointment	5,25	10,50
		Compress Bandage/Sterile					Burn Ointment		
<u> </u>	154	Bloodstopper Trauma Bandage	ļ	2,52	_		Laper Ex. (2.3) the contract		
	<u> </u>	Coffex Bandage 1" 2" 3" 4"			ļ		Elastic Tape 1/2" 3/4" 1"		
	<u></u>	Elastic Wrap 1" 2" 3" 4"				<u> </u>	Tri-Cut Tape - 1/4, 1/2, 1"		
		Applied Table 100 250			ļ		Rolled Cotton/Box 1/2 oz. 1 oz.		
		Aspirin Tabs 100 250 Buffered Aspirin 100 250	_		1	15.4	Industrial Eye Drops	3 //A	0 /2
		Painstoppers 100 250			\\	154	Eye Wash / 4oz. / 8oz. / 16oz. / 32oz.	4,70	7,60
		Cedaprin/ibuprofen 100 250	 		-		Refresh Small Large		
		Back Relief 100 250	 		+	<u> </u>			
		FemPelei 100 250	 					Total	
		FemRelief - Aspirin Free 250		· · · · · · · · · · · · · · · · · · ·					
		Corafed 100 250					Lens Clean Wipes / 100's	,	
		Corafed Plus 100 250					Lens Clean Station / Single / Dual		
		Tylenol ES / Sinus					Tyveks/ Case S M L XL Other:		
		Aypanal (Non-Asp) 100 250					Nomex/Endura - Specify Sizes:		
		Aypanal Ex. St. 100 250	D	000			Safety Glasses / Side Shields / Cords		
		Miralac (Antacid) 100 250	2		14	<u>'</u>	Rainwear: Duster / Rider / Other		
		Throat Relief Lozengers 100	.4.				Ear Plugs / Muffs / Radio Cont.		
		Cough Drops 50 100					Back Support Belts S M L XL Other:		·
	L	Electrolite Tablets 100 250 Turns / Rolaids					Goggles Chemical / Impact		
		Advil/200 mg. / Cold & Sinus			-		Signs -Type:		
		Zantac 75 / Tagament	ļ				Fire Extinguishers 2.5lb. / 5lb. / 10lb. / 20lb. Gloves: Drivers / PVC / Leather / Welders		
		BC Powder				VAI	Cotton Tip Applicators / Vial		2.60
		Immodium AD				147	Hard Hat 4 Pt. / 6 Pt. / Rachet		9.00
		Pepto / Maalox					Gatorade Cans 1gai. / 2.5gai. / 6gal.		
		Alka Seltzer / Sinus					Face Shield Headgear / Shield Lens		
		Corasinal 100 250					Harnesses/Lanyards:		
		Kits					Eye Wash Station / Drench Shower		
		5 Shelf w/Liner					Combination Unit/Shower-Eye Wash Comp.		
		4 Shelf w/Liner					Eye Wash Station - Gravity 16 Gal. Unit		
		3 Shelf w/liner					Ice Pack Small Large		
	<u> </u>	2 Shelf w/Liner		<u> </u>	+	Vinl	Hand Moisturizer/Eye Cups	<u> </u>	2.68
		Truck Kit / Steel / Lg	 		 		CPR/PAM Microshield / Life Mask		
	<u> </u>	Truck Kit / Steel / Med Truck Kit / Plastic / H	 	ļ	+		Bloodborne Pathogen Kit		-
	<u> </u>	Truck Kit / Plastic / S	 		 		Latex Gloves / 100 S M L XL Nitrile S M L XL	-	
	 	Major Medical Kit #2	 				Nitrile S M L XL Vest / Aprons		
	<u> </u>	Refili Kit	<u> </u>		1				
							to distribute		
							Eye Magnet with Loop		
		Barr Dressing Kits					Scissors, Bandage		
11	Boa	Burn Free 6 Pk 24 Pk.	4.95	9,90			Tweezers, 3" Sharp Point		
$\overline{\Pi}$	124	Burn Free (4 x 4 3 8 x 8 16 x 24	5.40	10,80			Tweezers with Magnifier		
		Burn Kit / Folie		-	1	KJ	Splinter Out Kit/10 Units		2.95
		Bilstex / Kanka							
	I	Biofreeze	1	l	1	,			
		Bioireeze							
		Biolifeeze		ATTN: ACCO			Safety Sub-To		

PLEASE PAY FROM THIS INVOICE Thank You

Safety Sub-Total 8 _% Tax_ 1st Aid Total 141 TOTAL 150.7

Order Request	Form	P.O. Number	374299	
	0.40	Date: 2	-14-08	
Vendor: ALL-TEX	C Sofety Sug	plies		
Contact:				
Phone: 281-893	-5750 f	AN 281-37	9-1399	
Item #	<u>Description</u>		Quantity	Cost \$
	Nedical Sug	plies		
. <u> </u>	·			
				_ \$150.77
Submitted By: Kul	All			
)	880- 5G	A
Approved By:	and	Anth-habit made and a superior state of the		
	V	.) '폭킨		
	Office	e Use Only	•	
Internal Expense:	Job Expe	ense:		·
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DRM				<i>.</i> ₹

GRAPHICS | PRINTING

5225 Hollister Road Houston, TX 77040 713.688.2688 Fax 713.688.2895 www.alliancegraphics.cc

Sold To

CES

9-16-08 CC CES Environmental Services Kelli Lofton 4904 Griggs Houston TX 7021

INVOICE

Date	07/08/08
Number	104828
Your P.O.	375342
Ship Date	07/01/08 115331
Carrier	FedEx Ground
Rep	Steve Wright
Terms	Net 30 Days

	11		De serie	A:	Hair Daire	Europeion
Quantity	Unit	ltem	Descrip	orion	Unit Price	Extension
5	M		MPF Labels Reorder Lot of 5000		71.00	355.00
			-Ste-3	u 18 DSP		
					ij. He	
Deliver To	CI	ES Enviror	ımental Services, Inc.		SUB TOTAL	355.00
CES	Ke 49	elli Lofton 904 Griggs	Rd.		NS AVESTAX	30.77
	H	ouston TX	77021	и <i>С</i> -	34HARAG	17.91
					TOTAL DUE	403.68

All major credit cards accepted.

Credit Card Requirements: \$50.00 Min - 4% fee will be added to Credit Card payments on past due invoices. A Finance Charge of 1.5% per month (18% APR) will be assessed on unpaid balances beyond established terms.

PACKING SLIP ALLIANCE GRAPHICS 5225 HOLLISTER ROAD HOUSTON, TX 77040-PO#:115331

CA

PS: 1

Received 7-8.08 ms

lif Rev.1 PO#: 375342 To: ATTN: GARY PETERSON Order# :4618688 CES ENVIRONMENTAL SERVICES :07/01/08 o imposertat Date Shipped 4904 GRIGGS RD. HOUSTON, TX 77021 5,000 2 X 3 CES ENVIRONMENTAL SERVICES, INC. GENERATOR: 5,000 Stratification (18) WITH BLACK INK ON WH SMPR LTH-50 CA iev.i U DEDUCTION U - 37 R: Cev. L. in the first of the second O DESUCTION. CARTON INFORMATION:

· OR:

Purchase	Order Request Form	P.O. Number:	×12.	
		Date:	6-26-0	78
Vendor:	Alliance Graphics; 5225	Hollister Ro	ad	
Contact:	Alliance Graphics; 5225 Steve Wright	Hous	ston, Texa	s .
Phone:	(713) 688-2688 (832)	202 5360		
Item #	Description		Quantity	Cost
	CES Sample lakels, 4594	297 ,	(TOPIC)	35500
	500/box \$71.00/1		3,000	**************************************
	10 boxes = 5,000			-
				
				
	Company of the Compan			***************************************
Submitted By	: May Roty			
Approved By	: Day Selis		_	
	For Office Use On	aly		· · · · · · · · · · · · · · · · · · ·
Internal Exper	se: Job Expense	e:		
CS FS	Wha	at Job?		- Menon
Trans SGA		Give Vendor	Re-Sale Certif	icate
MRI DRM		Vendor to Ch	arge Sales Tax	S

CES ENVIRONMENTAL SERVICES, INC. Alliance Graphic & Printing					8/6/2008	3944
Date 5/29/2008 6/9/2008	Type Bill Bill	Reference 102970 103537	•	* Original Amt. 363.95 295.98	Balance Due Discount 363-95 295-98 Check Amount	Payment 363.95 295.98 659.93
		P			RD	
CES Enviro	nmental	S	RE	GU		659.93

560632 (1/08)

ALLIANCE GRAPHICS | PRINTING

5225 Hollister Road Houston, TX 77040 713.688.2688 Fax 713.688.2895 www.alliancegraphics.cc

Sold To

CES Environmental Services, Inc.

CES

Kelli Lofton 4904 Griggs Rd. Houston TX 77021

POSTED



INVOICE

Date	05/22/08
Number	102970
Your P.O.	374931
Ship Date	05/19/08 113111
Carrier	UPS Ground
Rep	Steve Wright
Terms	Net 30 Days

Quantity	Unit	ltem	Description	Unit Price	Extension
1	Lt		Truck Checklist Pads Lot of 500 sheets, 50/pad	190.00	190.00
1	Lt		Trailer Checklist Pads Lot of 500 sheets/50 pads	134.00	134.00
Deliver To			nmental Services, Inc.	SUB TOTAL	324.00
CES	4	elli Lofton 904 Griggs	Rd.	SALES TAX	27.74
	F	louston TX	C 77021	SHIPPING	12.21
				TOTAL DUE	363.95

All major credit cards accepted.

Credit Card Requirements: \$50.00 Min - 4% fee will be added to Credit Card payments on past due invoices. A Finance Charge of 1.5% per month (18% APR) will be assessed on unpaid balances beyond established terms.

Order R	lequest F	orm	,	P.O. Numbe	r: <u> </u>	7493	
				Date: <u>5/8/</u>	28		
Vendor: All	iance Grap	Les + P	rinting			-	
Contact: 5	tere Wrig	3h-+					
Phone:	132 202	5360					
Item#	<u>Desc</u>	ription	•			Quantity	Cost S
	PM	Check	List				\$ 38
			· · · · · · · · · · · · · · · · · · ·		 .		
					-		***************************************
				·	- -		
							
				•			
Submitted By: _	Surt 8			•			
Submitted By: _ Approved By:			>			•	
			>			•	
	Sutus &		Use Only				
	Surs &	Office I				•	
Approved By: Internal Expense	Surs &	Job Expens				•	
Approved By: Internal ExpenseCSFSTrans	Surs &	Job Expens What Job	se: b?		ficate		
Approved By: Internal Expense CS FS	Surs &	Job Expens What Joh	e: b? b? ve Vendor R	ke-Sale Certinge Sales Ta	ficate		

ALLIANCE GRAPHICS | PRINTING

5225 Hollister Road Houston, TX 77040 713.688.2688 Fax 713.688.2895 www.alliancegraphics.cc

Sold To

CES Environmental Services, Inc.

CES Kelli Lofton

4904 Griggs Rd. Houston TX 77021 RECEIVED
JUN 0 6 2008
BY

INVOICE

Date	06/04/08
Number	103537
Your P.O	374 931
Ship Date	05/22/08 113399
Carrier	UPS Ground
Rep	Steve Wright
Terms	Net 30 Days

Quantity	Unit	ltem	Description	Unit Price	Extension
131			Truck And Trailer Number Decal	1.99	260.69
					,
			POSCHID		
Deliver To			nmental Services, Inc.	SUB TOTAL	260.69
CES	49	elli Lofton 104 Griggs	Rd.	SALES TAX	22.56
	Н	ouston TX	(77021	SHIPPING	12.73
				TOTAL DUE	295.98

All major credit cards accepted.

Credit Card Requirements: \$50.00 Min - 4% fee will be added to Credit Card payments on past due invoices. A Finance Charge of 1.5% per month (18% APR) will be assessed on unpaid balances beyond established terms.

Order Requ	uest Form P.O	. Number:	374931	
		te: <u>5/8/08</u>		_
Vendor: Alliance	Graphies + Printing			
Contact: Steve	wright			
Phone: 832	202 5360			
Item#	Description		Quantity	Cost S
	PM Check List			\$ 38
				-
				···
				·
				
			· · · · · · · · · · · · · · · · · · ·	-
Submitted By:			٠, ٠	
Submitted By:		·	•	,
Approved By: <u>See</u>	W/	•	·	
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	V. 3.5			
. *	Office Use Only	•		
	Lab Ermonea	-		
nternal Expense:	Job Expense:	•		
	What Job?			
CS FS Trans SGA	What Job? &	mph late Certificat Sales Tax	ee _	
CS FS Trans	What Job?	Hale Certificat Sales Tax	e -	

Alliance Graphic & Printing 7/25/2008			7/25/2008			
Date	Type	Reference	Original Amt:	Balance Due	Discount	Payment
4/23/2008	Bill	101419	167.69	167.69		167.69
5/21/2008	Bill	102302	430.61	430.61		430.61
				Che	ck Amount	598.30

CES Environmental S 598.30



ALLIANCE GRAPHICS | PRINTING

5225 Hollister Road Houston, TX 77040 713.688.2688 Fax 713.688.2895 www.alliancegraphics.cc

Sold To

CES Environmental Services, Inc.

Kelli Lofton **CES**

4904 Griggs Rd. Houston TX 77021 APR 1 8 2008

Date 04/15/08	
Number 101419	
Your P.O. 374586	-
Ship Date 04/07/08 111534	
Carrier FedEx Ground	
Rep Steve Wright	
Terms Net 30 Days	

INVOICE

Quantity	Unit Item		Description	Unit Price	Extension
1	Lt	MPF Label Reorder Lot of 2000		140.00	140.00
			P()57EJ)		
Deliver To	OFS Fruits	an ortal Carriera Inc		SUB TOTAL	140.00
CES	Kelli Lofton 4904 Griggs	nmental Services, Inc	•	SALES TAX	12.78
	Houston TX	77021		SHIPPING	14.91
				TOTAL DUE	167.69

All major credit cards accepted.

Credit Card Requirements: \$50.00 Min - 4% fee will be added to Credit Card payments on past due invoices. A Finance Charge of 1.5% per month (18% APR) will be assessed on unpaid balances beyond established terms.

Order Request	Form		. 374582) <u>e</u>
		Date: <u>3</u>	13112008	
Vendor: Allic	ane Gr		·	
Contact: Stu				
mi	0115/01			
'hone:				
tem #	Description		Quantity	Cost \$
Lal	o labels/	500/RUII	> 4	140
<u> </u>	\$135/roll			
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J. Satural Dans	VILLE TO CO	;		
ubmitted By:	· ·			,
	0111			•
pproved By: (<i>porc</i>	Print his harmonical designation from the second se		
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- One or in Ar	. L.d. Office	e Use Only		
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an Processing fal aternal Expense: laternal Expense:	Job Expe	use:		
CS	What J	Tob?		
FS Trans		# 東 上で 団		
SGA		Give Vendor Re-S		
MRI DRM		Vendor to Charge	Sales Tax	.*



5225 Hollister Road Houston, TX 77040 713.688.2688 Fax 713.688.2895 www.alliancegraphics.cc

Sold To

CES Environmental Services, Inc.

MAY 0 7 2008

CES

Kelli Lofton 4904 Griggs Rd. Houston TX 77021 MAI U · C

Date 05/02/08	
Number 102302	
Your P.O. 374807	
Ship Date 04/28/08	112668
Carrier CPU	
Rep Steve Wright	
Terms Net 30 Days	

Quantity	Unit Item	Description	Unit Price	Extension
501		Company Flyer/Indigo First Run of 500	0.794	397.79 863 958
Deliver To		nmental Services, Inc.	SUB TOTAL	397.79
CES	Kelli Lofton 4904 Griggs Houston TX	Rd.	SALES TAX	32.82
	110051011 17	. 11021	SHIPPING	0.00
			TOTAL DUE	430.61

All major credit cards accepted.

Credit Card Requirements: \$50.00 Min - 4% fee will be added to Credit Card payments on past due invoices. A Finance Charge of 1.5% per month (18% APR) will be assessed on unpaid balances beyond established terms.

rder Request Fo		. Number: 3		
	s Graphics	te: <u>N-25</u>	-08	
Sals	iption Brochuses for	Trade	Quantity	Cost \$ 397
<u>Skow</u>			·	
mitted By:	\sim			
roved By:				
	Office Use On	ly		
ernal Expense: CS FS Trans SGA MRI DRM		dor Re-Sale Cert Charge Sales		

ALLIANCE GRAPHICS | PRINTING

5225 Hollister Road Houston, TX 77040 713.688.2688 Fax 713.688.2895 www.alliancegraphics.cc

BY:

INVOICE

Date 01/30/08 Number 98720 Your P.O. 374096

RECEIVED

FEB 0 1 2008

Ship Date 01/23/08

108530

Carrier Federal Express Grd

Rep Steve Wright

Terms Net 30 Days

Sold To

CES Environmental Services, Inc.

CES

Kelli Lofton 4904 Griggs Rd.

Houston TX 77021

Quantity	Unit Item	Description	Unit Price	Extension
1	Lt	MPF Label Four rolls, 500 per roll	140.00	140.00
1	Lt	R & D Lab Labels Two rolls, 500 per roll	70.00	70.00
		CK. NO. 6 CC DATE 3 7 C7		
Deliver To	CES Enviro	onmental Services, Inc.	SUB TOTAL	210.00
CES	Kelli Loftor 4904 Grigg Houston	l	SALES TAX	18.52
	Houston T	TX 77021	SHIPPING	14.54
			TOTAL DUE	243.06

All major credit cards accepted.

Credit Card Requirements: \$50.00 Min - 4% fee will be added to Credit Card payments on past due invoices. A Finance Charge of 1.5% per month (18% APR) will be assessed on unpaid balances beyond established terms.

rder Request Fo)	P.O. Number:	37016
1		Date:	
dor: <u>Allax</u>	ro Dro	milan	
tact:			· · · · · · · · · · · · · · · · · · ·
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Desc	ription		Quantity Cost \$
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			1575
proved By:		-	
	v	<u>.</u>	DOM
	Office Us	e Only	
ernal Expense:	Job Expense:	-	
(hores) _CS	What Job?	÷ ₹	
FS			
Trans SGA	□ Give	≡ e Vendor Re-Sale Cer	#ficate
MRI		dor to Charge Sales	

PACKING SLIP ALLIANCE GRAPHICS 5225 HOLLISTER ROAD HOUSTON, TX 77040-PO#:108530

mva Rev.2

To: ATTN: KELLIE LOFTON

. 1

CES ENVIRONMENTAL SERVICES

4904 GRIGGS RD. HOUSTON, TX 77021 Order# :4571110 Date Shipped

:01/23/08

ORDERED	SHIPPED	DESCRIPTION
1,000	1,000	2 X 3 CES ENVIRONMENTAL SERVICES, INC. #MPF GENERATOR:
1,000	1,000	WITH BLACK INK ON WH SMPR LTH-50 2 X 3 CES ENVIRONMENTAL SERVICES, INC. R + D LAB SAMPL
		WITH BLACK INK ON WH SMPR LTH-50

PO# 108530 CUSTOMER ORDER# 374096

WELLIOR:

I WARE OF

STEEL MARKET

a water

CARTON INFORMATION:

PS: 1

System: User Date: 1/28/2008 1/28/2008

10:50:06 AM

DETAIL HISTORICAL AGED TRIAL BALANCE

Newpark Environmental Services LLC Co 35

Receivables Management

Page: User ID:

Ranges: canges:
Customer ID:
Customer Class:
Salesperson ID:
Sales Territory:

81015 - 81015 First - Last First - Last First - Last

User-Defined 1: Customer Name: Short Name: Posting Date:

First - Last First - Last First - Last First - 1/25/2008

Customer: Document: by Customer Name by Document Date

Account Type: All Aging Date: 1/25/2008 Exclude:

No Activity, Fully Paid Documents, Unposted Applied Credit Documents, Multicurrency Info

* - Indicates an unposted credit document that has been applied.

81015

CES ENVIRONMENTAL SERVICES INC

Account Type:

 User-Defined 1:
 TIN:76-0592985

 Contact:
 Kim~kharmon@cesenvironmental.com

 Phone:
 (713) 676-1460 Ext. 0000

Salesperson: Territory: Terms:

Credit:

Unlimited

	T		4	0.20 Davis	24 . 00 D	C4 00 Davis	04 4 0
PYMNT00000009305	Type PMT	1/29/2007	(\$25,498.99)	0-30 Days (\$0.10)	31 - 60 Days	61 - 90 Days	91 and Over
PYMNT000000009633	PMT	2/14/2007	(\$24,083.89)	(\$0.09)			
PYMNT000000009936	PMT	3/5/2007	(\$3,070.53)	(\$0.01)			
PYMNT00000010362	PMT	3/26/2007	(\$3,885.22)	(\$0.02)			
PYMNT00000010441	PMT	3/29/2007	(\$10,978.69)	(\$0.01)			
PYMNT000000011713	PMT	5/29/2007	(\$13,328.71)	(\$0.05)			
PYMNT00000012099	PMT	6/13/2007	(\$11,874.12)	(\$0.01)			
PYMNT000000013576	PMT	8/21/2007	(\$10,650.19)	(\$0.07)			
7508	SLS	9/30/2007	\$200.00				\$200.00
7650	SLS	11/16/2007	\$1,581.06			\$1,581.06	
7656	SLS	11/16/2007	\$920.00			\$920.00	
7666	SLS	11/16/2007	\$430.32			\$430.32	
7667	SLS	11/16/2007	\$268.62			\$268.62	
7668	SLS	11/16/2007	\$605.58			\$605.58	
7669	SLS	11/16/2007	\$364.08			\$364.08	
7673	SLS	11/16/2007	\$1,719.90			\$1,719.90	
7679	SLS	11/16/2007	\$1,232.51			\$1,232.51	
7686	SLS	11/16/2007	\$3,160.77			\$3,160.77	
7691	SLS	11/16/2007	\$393.52			\$393.52	
7696	SLS	11/16/2007	\$298.38			\$298.38	
7697	SLS	11/16/2007	\$1,827.54			\$1,827.54	
7699	SLS	11/16/2007	\$369.09			\$369.09	
7701	SLS	11/16/2007	\$1,132.96			\$1,132.96	
PYMNT00000015540	PMT	11/19/2007	(\$4,046.78)	(\$0.01)			
7717	SLS	11/30/2007	\$346.92		\$346.92		
7727	SLS	11/30/2007	\$575.96		\$575.96		
7729	SLS	11/30/2007	\$537.80		\$537.80		
7733	SLS	11/30/2007	\$7,811.95		\$7,811.95		
7739	SLS	11/30/2007	\$718.72		\$718.72		
7749	SLS	11/30/2007	\$2,103.37		\$2,103.37		
7766	SLS	11/30/2007	\$586.56		\$586.56		
7769	SLS	11/30/2007	\$830.40		\$830.40		

System: 1/28/2008 10:50:06 AM DETAIL HISTORICAL AGED TRIAL BALANCE
Page: 2
Newpark Environmental Services LLC Co 35

			Totals:	\$32,488.93	\$27,720.33	\$14	,304.33	\$200.00
7932	SLS	1/17/2008	\$462.64	\$462.64				
7929	SLS	1/17/2008	\$532.48	\$532.48				
7927	SLS	1/17/2008	\$1,379.73	\$1,379.73				
7915	SLS	1/17/2008	\$4,832.19	\$4,832.19				
7909	SLS	1/17/2008	\$726.98	\$726.98				
7903	SLS	1/17/2008	\$9,661.60	\$9,661.60				
7900	SLS	1/17/2008	\$406.84	\$406.84				
7892	SLS	1/17/2008	\$310.80	\$310.80				
7889	SLS	1/17/2008	\$325.00	\$325.00				
7878	SLS	12/31/2007	\$500.00	\$500.00				
7871	SLS	12/31/2007	\$1,958.64	\$1,958.64				
862	SLS	12/31/2007	\$3,579.04	\$3,579.04				
'853	SLS	12/31/2007	\$5,940.06	\$5,940.06				
849	SLS	12/31/2007	\$891.12	\$891.12				
848	SLS	12/31/2007	\$646.34	\$646.34				
839	SLS	12/31/2007	\$335.86	\$335.86				
²82 4	SLS	12/17/2007	\$290.40		\$290.40			
7822	SLS	12/17/2007	\$1,489.59		\$1,489.59			
'811	SLS	12/17/2007	\$4,056.11		\$4,056.11			
7806	SLS	12/17/2007	\$ 593.31		\$593.31			
7800	SLS	12/17/2007	\$6,397.63		\$6,397.63			
779 7	SLS	12/17/2007	\$392.32		\$392.32			
7796	SLS	12/17/2007	\$287.76		\$287.76			
7786	SLS	12/17/2007	\$250.00		\$250.00			
785	SLS	12/17/2007	\$451.53		\$451.53			
PYMNT000000015839	₽MT	12/3/2007	(\$338.78)	(\$0.02)				

 Customer(s)
 0-30 Days
 31 - 60 Days
 61 - 90 Days
 91 and Over

 Grand Totals:
 1
 \$32,488.93
 \$27,720.33
 \$14,304.33
 \$200.00

Balance \$74,713.59

DATE: 04/08/08

Alliance Graphics

PAGE: 1

ORDER # 98720

ORDERED 04/08/08 SHIPPED 04/09/08

TYPE: SALE KEYED AUTH CODE:

CUSTOMER # CES

CUSTOMER ADDRESS

CES Environmental Services

Kelli Lofton 4904 Griggs Rd. Houston, TX 77021 PURCHASE ORDER

374096

CARD TYPE AND ACCOUNT

VISA PC

XXXXXXXXXXX36554

LN # PRODUCT CODE DESCRIPTION	UNITS	QNTY ORDERED TAX AMT	PRICE EACH DISCOUNT	EXT. PRICE ITEM TOTAL
0 NO LINE ITEMS NO LINE ITEM DETAIL				243.06 243.06
	TOTAL EXTENDED TOTAL TAX AMOUN TOTAL DISCOUNT DUTY AMOUNT FREIGHT AMOUNT TOTAL ORDER AMO	NT AMOUNT		243.06 0.00 0.00 0.00 0.00 243.06

CES ENVIRONMENTAL SERVICES, INC.

35279

Alliance Graphic & Printing

Type Reference Bill 97261

Original Amt. 244.84 1/18/2008 Balance Due Discount 244.84

Payment 244.84 244.84

Check Amount

CES Environmental S R&D Lab Lables ,Sample Lables,MPF Lables

244.84

Date

12/27/2007 Bill

552394 (6/07)

ALLIANCE GRAPHICS | PRINTING

5225 Hollister Road Houston, TX 77040 713.688.2688 Fax 713.688.2895 www.alliancegraphics.cc

Sold To

CES Environmental Services, Inc.

CES

Kelli Lofton 4904 Griggs Rd. Houston TX 77021



INVOICE

Date	12/17/07
Number	97261
Your P.O.	373798
Ship Date	12/07/07 106637
Carrier	Federal Express Grd
Rep	Steve Wright
Terms	Net 30 Days

Quantity	Unit	ltem	Descripti	on	Unit Price	Extension
1	Lt		MPF Label Two rolls, 500 per roll		70.00	70.00
1	Lt		PRODUCT SAMPLE LABEL Two rolls, 500 per roll		70.00	70.00
1	Lt		R & D Lab Labels Two rolls, 500 per roll		70.00	70.00
Deliver To		CES Enviro	nmental Services, Inc.		SUB TOTAL	210.00
CES		Kelli Lofton 4904 Griggs	8 Rd.		SALES TAX	18.66
		Houston T	0 77021 DEC 2	2 1 2007	SHIPPING	16.18
				A second	TOTAL DUE	244.84

All major credit cards accepted.

Credit Card Requirements: \$50.00 Min - 4% fee will be added to Credit Card payments on past due invoices. A Finance Charge of 1.5% per month (18% APR) will be assessed on unpaid balances beyond established terms.

Order Request Form	P.O. Number: 373798
I	Date:
Vendor: Alliance Day	Philip + Printing
Contact: Steve, Wight	
Phone: 832-207-5	360
Item # Description	Quantity Cost \$
labels 2"x3" #20 De	Ymarynt
de Attach	red
	
Submitted By: The top 1	
Approved By: Della	
Offic	ce Use Only
Internal Expense: Job Expe	ense: DSP
CS What	Job?
FS Trans	
SGA	Give Vendor Re-Sale Certificate Vendor to Charge Sales Tax

Kelli Lofton

373798

From: ent:

Steve Wright [swright01@windstream.net] Monday, November 26, 2007 10:43 AM

To:

Kelli Lofton

Subject:

label quote revised

Kelli,

Your pricing for the printing of the three specified labels is as follows:

MPF LABELS: 2" x 3" Flexo #20, permanent adhesive, round corners, black ink, 500 per roll, two rolls (1000 labels) = \$70 PRODUCT SAMPLE LABELS: Same specs as above, different artwork,

500 per roll, two rolls (1000 labels) = \$70

R & D LAB LABELS:

Same specs as above, different artwork, 500 per roll,

two rolls (1000 labels) = \$70

Artwork setup for all three labels (from customer supplied logo and text) = \$30

Total = \$240

We have setup a net 30 account for you or you can even pay with a credit card if you desire. Either way, your purchase order will be referenced.

Thank you,

Steve Wright
Alliance Graphics & Printing
5225 Hollister St.
Houston, TX 77040

832.202.5360 Voice

713.688.2895 Fax www.alliancegp.net

Promotional Alliance, Inc. / Adventures in Advertising 5225 Hollister Rd. Houston, TX 77040 www.promoalliance.net

View Our 2007 Promotional Products Catalog - ONLINE!!!
http://www.pmcatalog.com/AdventuresInAdvertising/

PACKING SLIP ALLIANCE GRAPHICS 5225 HOLLISTER ROAD HOUSTON, TX 77040-PO#:106637

hga Rev.1

PO#: 373798

To: ATTN: KELLIE LOFTON

1 CES ENVIRONMENTAL SERVICES

4904 GRIGGS RD. HOUSTON, TX 77021

Order# Date Shipped :12/07/07

:4557586

acived fin

 		·	<u>-</u>	
 ORDERED	SHIPPED	DESCRIPTION		
 1,000	1,000	2 X 3 CES ENVIRONMENTAL SERVICES	, INC.	GENERATOR:
1,000	1,000	WITH BLACK INK ON WH SMPR LTH-50 2 X 3 CES ENVIRONMENTAL SERVICES	, INC.	SAMPLE ID #:
1,000	1,000	WITH BLACK INK ON WH SMPR LTH-50 2 X 3 CES ENVIRONMENTAL SERVICES	, INC.	SALES SAMPLE SA
		WITH BLACK INK ON WH SMPR LTH-50		. 72

SAMPLE SA

CARTON INFORMATION:

PS: 1

ID #:

SAMFOR SA

Alliance Pathology Consultant

Date Type 7/23/2008 Bill

Type Reference

Provider #1467435958

Original Amt. 40.00 8/1/2008
Balance Due Discount
40.00

Check Amount

ount

Payment 40.00 40.00

CES Environmental S Patient: Nathan Juarez DOB: 02/25/1986 Date:

40.00

560632 (1/08)

CES ENVIRONMENTAL 4904 GRIGGS RD HOUSTON TX 77021

(1500) 00030	47	4904 GRIGO	· · ·	1111 9	9 2000
HEALTH INSURANCE CLAIM	FORM ///	HOUSTON TX	77021	JUL 2	3 ZUU 8
PPROVED BY NATIONAL UNIFORM CLAIM COMMITT	/ _				
PICA 09 01 113600082	-1W 0 1				PICA
. MEDICARE MEDICAID TRICARE	CHAMPVA GROUP	FECA OTHER	1a. INSURED'S I.D. NUMBER		(For Program in Item 1)
(Medicare #) (Medicaid #) CHAMPUS (Sponsor's SS	(SSN or ID) (Member ID#) HEALTH PLAI	N SSN) X (ID)	450877678		
2. PATIENT'S NAME (Last Name, First Name, Middle Ini	itial) 3. PATIENT'S BIRTH	DATE SEX	4. INSURED'S NAME (Last Na	ne, First Name,	Middle Initial)
UAREZ, NATHAN	02/25/1	986 ^M X F	CES_ENVIROME	NT. L	
5. PATIENT'S ADDRESS (No., Street)		DNSHIP TO INSURED	7. INSURED'S ADDRESS (No.		
3414 FINDLEY	Self X Spouse	Child Other	4904 GRIGGS	RD	
CITY	STATE 8. PATIENT STATUS		CITY		STATE
OUSTON	TX Single N	Married Other	HOU		
ZIP CODE TELEPHONE (Includ		N Time - Dort Time	ZIP CODE	TELEPHONI	E (Include Area Code)
7017 (713)6433	3303 Employed Stu	II-Time Part-Time udent Student	0 -	$\frac{1}{100}$	6433303
O. OTHER INSURED'S NAME (Last Name, First Name,	Middle Initial) 10. IS PATIENT'S CC	NDITION RELATED TO:	11. INSURED'S POLICY GROU	JP OR FECA NU	IMBER
			111111		
a. OTHER INSURED'S POLICY OR GROUP NUMBER	a. EMPLOYMENT? (0	Current or Previous)	a. INSURED'S DATE OF BIRTI	1	SEX
	X YES	s NO	י יייייייייייייייייייייייייייייייייייי	М	F
O. OTHER INSURED'S DATE OF BIRTH SEX	b. AUTO ACCIDENTS	PLACE (State)	b. EMPLOYER'S NAME OR SO	CHOOL NAME	- Land
м	F YES		CES ENVIROME	NTAL	
EMPLOYER'S NAME OR SCHOOL NAME	c. OTHER ACCIDENT		c. INSURANCE PLAN NAME C		IAME
	YES	s X NO	CES ENVIRONM	ENTAL	
. INSURANCE PLAN NAME OR PROGRAM NAME	10d. RESERVED FOR	R LOCAL USE	d. IS THERE ANOTHER HEAL		AN?
			YES X NO	If yes, return to	and complete item 9 a-d.
READ BACK OF FORM BEF	ORE COMPLETING & SIGNING THIS FOI	RM.	13. INSURED'S OR AUTHORIZ	ED PERSON'S	SIGNATURE I authorize
PATIENT'S OR AUTHORIZED PERSON'S SIGNATU to process this claim. I also request payment of govern			payment of medical benefits services described below.	to the undersign	ned physician or supplier for
below.	mone poronia china pany		services described below.		
SIGNEDSIGNATURE ON FILE	DATE		SIGNED SIGNAT	יו בונוני	י הודה
		SAME OR SIMILAR ILL NESS			
4. DATE OF CURRENT: MM DD YY O 6 / 2 4 / 2 0 0 8 ILLNESS (First symptor INJURY (Accident) OR PREGNANCY(LMP)	GIVE FIRST DATE M	SAME OR SIMILAR ILLNESS. IM DD YY	16. DATES PATIENT UNABLE MM DD FROM	Ϋ́Ϋ́Ϋ́	
7. NAME OF REFERRING PROVIDER OR OTHER SC	DURCE 178 T COTTLE O O		18. HOSPITALIZATION DATES		1
	μάφτιτούο	4.0.4.0			
R. YUNG LEE 9. RESERVED FOR LOCAL USE	17b. NPI 1902004	4948	FROM 0 6 / 24 / 20 20. OUTSIDE LAB?		06/24/2008 HARGES
1. DIAGNOSIS OR NATURE OF ILLNESS OR INJURY	/ (Relate Items 1, 2, 3 or 4 to Item 24E by I	ine)			
	•	.	22. MEDICAID RESUBMISSIO CODE	ORIGINAL R	EF. NO.
943.11	3. 948	-	23. PRIOR AUTHORIZATION	ILIMBER	
0.45			20.1111011 40111011124110111	TOMBETT	
2. <u>945.16</u> 4. A. DATE(S) OF SERVICE B.	4. L. SERVICES C	MD SUPPLIES F	F. G.		1
From To PLACE OF	(Explain Unusual Circumstand	ces) DIAGNOSIS	DAYS	H. I. EPSDT Family ID.	J. RENDERING
MM DD YY MM DD YY SERVICE	EMG CPT/HCPCS MOD	DIFIER POINTER	\$ CHARGES UNITS	Plan QUAL.	PROVIDER ID. #
5/01/00 05/01/05	0,500 = 5 -	ŀ			
5/24/08 06/24/08 23	85025 26		10.00 1	NPI	1467435958
		I	1		
5/24/08 06/24/08 23	80053 26		30.00 1	NPI	1467435958
		I			100 1 0 00 000 100
				NPI	
	^=	** A****		, []	
	SE	E ATTACHMEN		NPI	
			1		
				NPI	
				NPI	
5. FEDERAL TAX I.D. NUMBER SSN EIN	26. PATIENT'S ACCOUNT NO. 2	27. ACCEPT ASSIGNMENT? For govt. claims, see back:	28. TOTAL CHARGE 2	9. AMOUNT PA	D 30. BALANCE DUE
5-0543568 X	J	YES NO	\$ 40.00	\$	0.0\$
1. SIGNATURE OF PHYSICIAN OR SUPPLIER	113600082 3	<u> </u>	33. BILLING PROVIDER INFO		.00 ^{\$} 40.0
INCLUDING DEGREES OR CREDENTIALS			1	V 8	1)8801850
() certify that the statements on the reverse apply to this bill and are made a part thereof.)	BAYSHORE MEDICAL	L CTK	ALLIANCE PAT	HOLOGY	CONSULTANT

07/08/08

SUSAN B. STREUSAND, MD PASADENA

4000 SPENCER HWY

1174576698

X445D0703824

DOBMDF4571

APPROVED OMB-0938-0999 FORM CMS-1500 (08-05)

714 FM 1960 WEST

HOUSTON TX 77090

1699707943

RUN DATE: 07/09/08 Bayshore - Lab PAGE 1 **RUN TIME: 1447** LIS BILLING INQUIRY RUN USER: s.MDO.JHH PATIENT: JUAREZ, NATHAN ACCT #: V01013600082 Loc: V.ERS U #: V000680145 AGE/SX: 22/M REG: 06/24/08 ROOM: Lee, Yung STATUS: DEP ER BED: REG DR: DIS: 06/24/08-0850 03709022 BY: V.ERS.RNC REQ #: ENTERED: LAST EDIT: 06/24/08-0850BY: V.ERS.RNC SUBM DR: Lee, Yung OTHER DR: SVC ACT ACT BILL DATE \ TIME DATE \ DATE\ BILL CODE ALT CODE USER TYPE ACTION TEST \$ CHARGE $\overline{06/24}$ $\overline{0850}$ $\overline{06/24}$ 06/24 V.ERS.RNC 850252 NEW CBC W/AUTO DIFF 0.00 06/24 0850 06/24 06/24 V.ERS.RNC 800530 NEW COMPREHENSIVE METABOLIC PANE 0.00 0 03709089 06/24/08-1007 BY: V.LAB.KAM REQ #: ENTERED: LAST EDIT: 06/24/08-1007 BY: V.LAB.KAM OTHER DR: NO Primary Care Physician SUBM DR: Lee, Yung ACT ACT BILL SVC DATE \ TIME DATE \ DATE\ USER BILL CODE ALT CODE ACTION TEST TYPE \$ CHARGE 06/24 1007 06/24 06/24 V.LAB.KAM 826612 NEW DRUG SCREEN CO.CARE 0.00 06/24 1007 06/24 06/24 V.LAB.KAM 990012 NEW UR COLLECTION O/S DRUG PROFI 0.00 0 Allied Petrochemical

Allied	Waste S	Services		6/13/2008	
Date	Type	Reference	Original Amt.	Balance Due Discount	Payment
4/18/2008	Bili	003169	1,358.28	1,358.28	1,358.28
4/18/2008	Bill	409077	352.44	352.44	352.44
4/24/2008	Bill	003237	792.12	792.12	792.12
				Check Amount	2,502.84

CES Environmental S 013466 2,502.84

560632 (1/08)

GULF WEST LANDFILL TEXAS LP P.O. BOX 99791 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY CHICAGO, IL 60696-7591 (713) 675-6101 TO:

4904 GRIGGS RD.

HOUSTON, TX 77021

CES ENVIRONMENTAL SERV. INC.

INVOICE

APR 1 8 2008

INVOICE NO. PAGE

003169

DATE Apr-15-08 CUSTOMER NO. 013466 SITE NO. 0000 REFERENCE NO.

SERVICE DATE	CODE	DESCRIPTION		REFERENCE	QTY.		AMOUNT
10 Apr	VE	SW-ABSORBENT MATERIAL 15.00 YARD Vehicle: CES273 / CES25N	\$35.00	55 - 151552 0	15.00	FY	\$525.00
		Contract: #Y70662-05 Reference: 004014527 Generator: LIBERTY FORGE					·
10 Apr	0	ENVIRONMENTAL FEE Vehicle: CES273 / CES25N	\$1.54	55 - 151552 1	1.00	LD	\$1.54
		Contract: #Y70662-05 Reference: 004014527					j
10 Apr	}1	FUEL RECOVERY FEE 15.00 YARD	\$40.22	55 - 151552 2	1.00	LD	\$40.22
		Vehicle: CES273 / CES25N Contract: #Y70662-05					j
		Reference: 004014527					
10 Apr	VE	SW-ABSORBENT MATERIAL	\$35.00	55 - 151584 0	15.00	FY	\$525.00
		15.00 YARD					
		Vehicle: CES273 / CES25N					ĺ
		Contract: #Y70662-05	1				
		Reference: 004014528	//				
	_	Reference: 004014528 Generator: LIBERTY FORGE ENVIRONMENTAL FEE Vehicle: CES273 / CES25N					
10 Apr	{}	ENVIRONMENTAL FEE Vehicle: CES273 / CES25N	\$1.54	55 - 151584 1	1.00	LD	\$1.54
		Contract: #Y70662-05	J				
		Reference: 004014528					
10 Apr	}1	FUEL RECOVERY FEE 15.00 YARD	\$40.22	55 - 151584 2	1.00	LD	\$40.22

Account Status

Payment due upon receipt of this invoice. 1.5% per month (18% per annum) late charge on balances

over 30 days from date of invoice.

Payments received after invoice date are not reflected. To ensure proper credit, please include your account number on your check and include the bottom portion of this invoice. When making payment on multiple accounts, please include the account

numbers and the amounts of payment.

CURRENT 31 - 60 DAYS

61 - 90 DAYS

OVER 90 DAYS

TOTAL THIS INVOICE

PLEASE PAY THIS AMOUNT

We reserve the right to suspend service without notice on any past due account.

Please remit to:

INVOICE NO. PAGE

DATE CUSTOMER NO.

SITE NO.

REFERENCE NO.

AMOUNT OF REMITTANCE

PLEASE RETURN THIS PORTION WITH REMITTANCE

REMARKS

PHYSICAL ADDRESS: 5757 A OATES RD. HOUSTON, TX 77078 **PLEASE SEE NEW REMIT ADDRESS ABOVE**

GULF WEST LANDFILL TEXAS LP P.O. BOX 99791 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY CHICAGO, IL 60696-7591 (713) 675-6101

> CES ENVIRONMENTAL SERV. INC. 4904 GRIGGS RD. HOUSTON, TX 77021



INVOICE NO.

003169

PAGE

DATE

Apr-15-08

CUSTOMER NO. SITE NO.

013466

0000 \$1,358.28

REFERENCE NO.

SERVICE DATE COI	DE DESCRIPTION	REFERENCE	QTY.	AMOUNT
	Vehicle: CES273 / CES25N			
	Contract: #Y70662-05			
	Reference: 004014528			
	TNRCC -CLASS1 (IN TX)			\$224.76
	Site Total			\$1,358.28
	Material Summary			
	SW-ABSORBENT MATERIAL		30.00 FY	\$1,050.00
	ENVIRONMENTAL FEE		2.00 LD	\$3.08
	FUEL RECOVERY FEE		2.00 LD	\$80.44
1				

Account Status

CURRENT

Payment due upon receipt of this invoice. 1.5% per month (18% per annum) late charge on balances

over 30 days from date of invoice.
Payments received after invoice date are not reflected.

To ensure proper credit, please include your account number on your check and include the bottom portion of this invoice. When making payment on multiple accounts, please include the account numbers and the amounts of payment.

31 - 60 DAYS

61 - 90 DAYS

OVER 90 DAYS

TOTAL THIS INVOICE

\$1.358.28

PLEASE PAY THIS AMOUNT

We reserve the right to suspend service without notice on any past due account.

Please remit to:

INVOICE NO. 003169 **GULF WEST LANDFILL TEXAS LP** PAGE AMOUNT OF 2 P.O. BOX 99791 REMITTANCE DATE Apr-15-08 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY CUSTOMER NO. 013466

CHICAGO, IL 60696-7591

SITE NO. 0000 PLEASE RETURN THIS PORTION WITH REMITTANCE REFERENCE NO.

REMARKS

PHYSICAL ADDRESS: 5757 A OATES RD. HOUSTON, TX 77078

PLEASE SEE NEW REMIT ADDRESS ABOVE

BLUE RIDGE LANDFILL TEXAS LP P.O. BOX 99791 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY CHICAGO, IL 60696-7591 (281) 416-3900

4904 GRIGGS RD.

HOUSTON, TX 77021

CES ENVIRONMENTAL SERV. INC.

TO:

APR 1 8 2008



INVOICE NO. PAGE DATE

409077 1

Apr-15-08 013466

0000 \$352.44

SITE NO. REFERENCE NO.

CUSTOMER NO.

ERVICE DA	TE CODE	DESCRIPTION			REFERENCE	QTY.	<u> </u>	TANOMA
3 Apr	XK	SW-PLANT TRASH	\$8.00	Y6 -	71793 0	40.00	FY	\$320.0
		40.00 YARD						
		Vehicle: BWH3019 / 40N						
		Contract: NONCOMPAC#Y2157						
		Reference: 371380 CES ENVIRONMENTAL						
		Generator: CES ENVIRONMENTAL						
3 Apr	0	ENVIRONMENTAL FEE	\$1.54	Y6 -	71793 1	1.00	LD	\$1.5
		Vehicle: BWH3019 / 40N						
		Contract: NONCOMPAC#Y2157						
		Reference: 371380 CES ENVIRONMENTAL						
3 Apr	}1	FUEL RECOVERY FEE	\$24.51	Y6 -	71793 2	1.00	LD	\$24.5
		40.00 YARD						
		Vehicle: BWH3019 / 40N						
		Contract: NONCOMPAC#Y2157						
		Reference: 371380 CES ENVIRONMENTAL						
5 Apr	Z 8	ADMINISTRATION FEE	\$1.30	2008		1.00		\$1.3
5 Apr	<i>Z</i> .9	LATE FEE	\$5.09	IN00	0224	1.00		\$5.0
		Site Total						\$352.4
		Material Summary				************		*******
		SW-PLANT TRASH				40.00	FY	\$320.0
		ENVIRONMENTAL FEE				1.00	LD	\$1.5
		FUEL RECOVERY FEE				1.00	LD	\$24.5
			J					
			1					

Account Status

Payment due upon receipt of this invoice. 1.5% per month (18% per annum) late charge on balances

over 30 days from date of invoice.

Payments received after invoice date are not reflected. To ensure proper credit, please include your account number on your check and include the bottom portion of this invoice. When making payment on multiple accounts, please include the account

numbers and the amounts of payment.

CURRENT 31 - 60 DAYS 61 - 90 DAYS OVER 90 DAYS **TOTAL** THIS INVOICE \$352.44

PLEASE PAY THIS AMOUNT

We reserve the right to suspend service without notice on any past due account.

Please remit to:

409077 INVOICE NO. BLUE RIDGE LANDFILL TEXAS LP

PAGE P.O. BOX 99791 AMOUNT OF BFI SOUTHEAST TEXAS LANDFILL AUTHORITY REMITTANCE Apr-15-08 DATE

013466 CUSTOMER NO. CHICAGO, IL 60696-7591

SITE NO. 0000

PLEASE RETURN THIS PORTION WITH REMITTANCE REFERENCE NO.

REMARKS

PHYSICAL ADDRESS: 5757 A OATES RD. HOUSTON, TX 77078 WE ACCEPT MAJOR CREDIT CARD & CHECKS BY PHONE

GULF WEST LANDFILL TEXAS LP P.O. BOX 99791 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY CHICAGO, IL 60696-7591 (713) 675-6101 TO:

CES ENVIRONMENTAL SERV. INC.

4904 GRIGGS RD. HOUSTON, TX 77021 MAY 6 7 2008

INVOICE

INVOICE NO.

003237

PAGE

DATE CUSTOMER NO. Apr-30-08 013466

SITE NO.

0000 \$792.12

REFERENCE NO.

ERVICE DAT	E CODE	DESCRIPTION		REFERENCE	QTY.		AMOUNT
24 Apr	VE	SW-ABSORBENT MATERIAL 18.00 YARD Vehicle: CES273 / CES25N	\$35.00	55 - 152126 0	18.00	FY	\$630.0
		Contract: #Y70662-05 Reference: 004014024 Slag					
		Reference: 004014024 SLAG Generator: LIBERTY FORGE					
24 Apr	{}	ENVIRONMENTAL FEE	\$1.54	55 - 152126 1	1.00	LD .	\$1.5
		Vehicle: CES273 / CES25N Contract: #Y70662-05					
		Reference: 004014024					
24 Apr	}1	FUEL RECOVERY FEE	\$48.26 5	55 - 152126 2	1.00	LD	\$48.2
		18.00 YARD Vehicle: CES273 / CES25N					
		Contract: #Y70662-05					
		Reference: 004014024					
		TNRCC -CLASS1 (IN TX)			TC	EQ =	\$112.3
		Site Total					\$792.1
		Material Summary					
		SW-ABSORBENT MATERIAL			18.00	FY	\$630.0
	24.	ENVIRONMENTAL FEE			1.00	LD	\$1.5
		FUEL RECOVERY FEE			1.00	LD	\$48.2
	1						
. 4	f						
W	g ^e						
W							

Account Status

Payment due upon receipt of this invoice. 1.5% per month (18% per annum) late charge on balances

over 30 days from date of invoice.
Payments received after invoice date are not reflected.

To ensure proper credit, please include your account number on your check and include the bottom portion of this invoice. When making payment on multiple accounts, please include the account

numbers and the amounts of payment.

CURRENT

31 - 60 DAYS

61 - 90 DAYS

OVER 90 DAYS

TOTAL THIS INVOICE

\$792.12

PLEASE PAY THIS AMOUNT

We reserve the right to suspend service without notice on any past due account.

Please remit to:

INVOICE NO. 003237 **GULF WEST LANDFILL TEXAS LP** PAGE AMOUNT OF P.O. BOX 99791 BFI SOUTHEAST TEXAS LANDFILL AUTHORITY REMITTANCE Apr-30-08 DATE CUSTOMER NO. 013466 CHICAGO, IL 60696-7591

SITE NO. 0000

PLEASE RETURN THIS PORTION WITH REMITTANCE

REFERENCE NO. REMARKS

PHYSICAL ADDRESS: 5757 A OATES RD. HOUSTON, TX 77078

PLEASE SEE NEW REMIT ADDRESS ABOVE

Allied waste Services.

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EPAHO055002500

CES ENVIRONMENTAL SERVICES, INC.

39202

Allied Waste Services

Date Type Reference 7/10/2008 Bill 0853-000300259

Original Amt. *169.89

7/22/2008
Balance Due Discount
169.89
Check Amount

Payment 169.89 169.89

CES Environmental S Acct#1-0271-0574020

169.89



EPAHO055002501



\$169.89



13630 Fondren Rd Houston, TX 77085-2012

Account Summary

Account Number 3-0853-0574020
Invoice Date June 30, 2008
Invoice Number 0853-000300259
Previous Balance \$495.43
Payments/Adjustments -\$495.43
Unpaid Balance \$0.00
Current Invoice Charges \$169.89

Pay This Amount

\$169.89

Due By: 07/20/08

Contact Information

Customer Service

(713) 937-9955

Important Information

Your next Invoice may reflect a rate adjustment, if you have any questions after receiving your next invoice please contact us.

Effective March 15th, 2008 the Fuel Recovery Fee has been updated to more closely capture the impact of fuel costs on our business. For more information please visit www.disposal.com or contact us.

Please make note of new remit address, be sure to update your records. Please allow 10 days to process payment. Thank you for your business! *****You may see an increase on your April invoice, or in the near future.

www.disposal.com

CES ENVIROMENTAL SERVICES INC

Invoice

Page 1 of 1

Date	<u>Description</u>	Reference	<u>Amount</u>
06/23	Payment - Thank You	38536	-\$495.43

Current Invoice Charges

Houston, TX

ΙA

Administrative Fee
Ces Enviromental Services Inc 4904 Griggs Rd (L100) CSA S0828LJ509

1 - 40 Yard Roll Off Container On Call Service (S2)

Date	<u>Description</u>	Reference	Quantity	Unit Price	Amount
06/12	Basic Service	Loren	1.0000	\$123.75	\$123.75
	Receipt Number 58324				
	Total Fuel/Environmental Recovery Fee				\$31.98
	Total City Tax				\$1.56
	Total Mta Tax				\$1.56
	Total State Tax				\$9.74

Current Invoice Charges

200 ets Plant Trash an. JUI. 10 2008



- Visit our website, www.disposal.com to make your payment electronically or to sign up for our convenient automatic payment plan.
- Please see reverse side for terms and conditions

Just Pay It . Page 1 of 1

 $(a_{ij}, a_{ij}, a_{ij}) = (b_{ij}, a_{ij}, a_{ij}, a_{ij})$

Payment Request Submitted

Thank you for your payment.

The following payment request has been submitted.

Reference ID:

61814297052

Date and Time:

09/18/2008 13:39:07 (CDT)

Account Number:

308530574020

Customer Type:

Consumer

Payment Amount:

\$169.73

Payment Method:

VISA *********6554



Account Summary

3-0853-0574020 **Account Number** Invoice Date July 31, 2008 **Invoice Number** 0853-000336283 \$169.89 Previous Balance Payments/Adjustments -\$169.89 Unpaid Balance \$0.00 \$169.73 **Current Invoice Charges**

Pay This Amount

\$169.73

Due By: 08/20/08

Contact Information

Customer Service

(713) 937-9955

Important Information

Effective March 15th, 2008 the Fuel Recovery Fee has been updated to more closely capture the impact of fuel costs on our business. For more information please visit www.disposal.com or contact us

Please make note of new remit address, be sure to update your records. Please allow 10 days to process payment. Thank you for your business! or in the near future.



www.disposal.com

CES ENVIROMENTAL SERVICES INC

Invoice

Page 1 of 1

Pav	ments	/Adia	ietm	ante
ray	HIGHE	/AUII	usuir	51 ILS

Date	Description	Reference	<u>Amount</u>
07/29	Payment - Thank You	39202	-\$169.89

Current Invoice Charges

Administrative Fee \$1.30

Ces Enviromental Services Inc 4904 Griggs Rd (L100) CSA S0828LJ509 Houston, TX

1 - Rolloff (40 Yd) On Call Service (S4)

Date	<u>Description</u>	Reference	Quantity	Unit Price	Amount
07/01	Basic Service	Mr Thomas	1.0000	\$123.75	\$123.75
	Receipt Number 62405				
	Total Fuel/Environmental Recovery Fee				\$31.85
	Total City Tax				\$1.55
	Total Mta Tax				\$1.55
	Total State Tax				\$9.73

Current Invoice Charges

\$169.73

113-937-9955

AUG 0 7 2008



IA

- Visit our website, www.disposal.com to make your payment electronically or to sign up for our convenient automatic payment plan.
- Please see reverse side for terms and conditions

Please Return This Portion With Payment

Pay This Amount	\$169.73
Account Number	3-0853-0574020
Invoice Date	July 31, 2008
Invoice Number	0853-000336283
Payment Due Date	August 20, 2008

Return Service Requested

13630 Fondren Rd Houston TX 77085-2012

048815-189-30853 I CES ENVIROMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021-3208



Hardfachtanaldardladaddhadaddhadadhadaddal

Make Checks Payable To:

Halalahlaallaaldlahlahalaldlamldlamll **ALLIED WASTE SERVICES #853** PO BOX 78829 PHOENIX AZ 85062-8829

Erin Hernandez

From:

billpay@disposal.com

Sent:

Thursday, September 18, 2008 6:00 PM

To:

Erin Hernandez

Subject:

Allied Waste Payment Confirmation

This email was system generated. Please do not reply to this message. If you wish to contact us, email us at billpay@disposal.com or visit our website http://awbillpay.inetbiller.com and click on Contact Us.

Dear CES ENVIROMENTAL SERVICES Inc ,

Thank you for your payment. The payment you authorized in the amount of \$169.73 on 09/18/2008 has been forwarded to your financial institution for processing. Your Allied Waste Services account 308530574020 will reflect your credit within 1-2 business days.

If you have questions or comments about our Online Bill Payment Service, please view our Frequently Asked Questions at http://awbillpay.inetbiller.com or email our Online Bill Payment Customer Service at billpay@disposal.com.

Call our local Customer Service office if you have questions about your invoice or waste service. Their number can be found on the first page of your invoice, or visit http://www.disposal.com and enter your zip code to find the phone number of the Allied Waste office servicing your account.

Allied Waste Online Bill Payment Customer Service

This message has been sent under the Allied Waste Terms and Conditions and in accordance with our Privacy Policy.

CES ENVIRONMENTAL SERVICES, INC.

38536

 Allied Waste Services
 6/18/2008

 Date
 Type
 Reference
 Original Amt.
 Balance Due
 Discount
 Payment

 6/16/2008
 Bill
 0853-000276371
 495.43
 495.43
 495.43

 Check Amount
 495.43

CES Environmental S Acct#1-0271-0574020

495.43

500682 (1/08)

EPAHO055002506



13630 Fondren Rd Houston, TX 77085-2012

Account Summary

Account Number 3-0853-0574020
Invoice Date May 31, 2008
Invoice Number 0853-000276371
Previous Balance \$496.54
Payments/Adjustments \$496.54
Unpaid Balance \$0.00
Current Invoice Charges \$495.43

Pay This Amount

\$495.43

Due By: 06/20/08

Contact Information

Customer Service (713) 937-9955

Important Information

Effective March 15th, 2008 the Fuel Recovery Fee has been updated to more closely capture the impact of fuel costs on our business. For more information please visit www.disposal.com or contact us

Please make note of new remit address, be sure to update your records. Please allow 10 days to process payment. Thank you for your business!
*****You may see an increase on your April invoice, or in the near future.

www.disposal.com

CES ENVIROMENTAL SERVICES INC

Invoice

Page 1 of 1

\$1.30

\$495.43

Payments/Adjustments

<u>Date</u>	Description	Reference	<u>Amount</u>
05/23	Payment - Thank You	777	-\$163.48
05/28	Payment - Thank You	1	-\$333.06

Current Invoice Charges

Administrative Fee

ΙA

Ces Enviromental Services Inc 4904 Griggs Rd (L100) CSA S0828LJ509 Houston, TX

1 - 30 Yard Roll Off Container On Call Service (S1)

Date	Description		Reference	Quantity	Unit Price	Amount
05/15	Basic Service		Loren Thomas	1.0000	\$123.75	\$123.75
	Receipt Number	48920				

1 - 40 Yard Roll Off Container On Call Service (S2)

\$123.75
\$123.75
\$85.23
\$4.56
\$4.56
\$28.53







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• Please see reverse side for terms and conditions

5/27
Paid W/
C/C
Confirmation: 5627140105



Account Summary

3-0853-0574020 Account Number Invoice Date April 30, 2008 Invoice Number 0853-000255821 Previous Balance \$163.48 Payments/Adjustments \$0.00 Unpaid Balance \$163.48

Pay This Amount

Current Invoice Charges

\$496.54

Due By: 05/20/08

Contact Information

Customer Service

(713) 937-9955

\$333.06

Important Information

Effective March 15th, 2008 the Fuel Recovery Fee has been updated to more closely capture the mpact of fuel costs on our business. For more nformation please visit www.disposal.com or contact us.

Please make note of new remit address, be sure to update your records. Please allow 10 days to process payment. Thank you for your business! ***You may see an increase on your April invoice, or in the near future.

www.disposal.com



Please Return This Portion With Payment

Please see reverse side for terms and conditions

Past Due Balance \$163.48

Pay This Amount	\$496.54
Account Number	3-0853-0574020
Invoice Date	April 30, 2008
Invoice Number	0853-000255821
Payment Due Date	May 20, 2008

Return Service Requested

000449-30853 | CES ENVIROMENTAL SERVICES INC 4904 GRIGGS RD HOUSTON TX 77021-3208

CES ENVIROMENTAL SERVICES INC

Current Invoice Charges

Location Total

Administrative Fee

\$1.30

\$5.00

Invoice Page 1 of 2

Date Description Reference Quantity Unit Price **Amount** 04/30 Late Fee \$5.00

Ces Enviromental Services Inc 4904 Griggs Rd (L100) CSA S0828LJ509

Houston, TX

1 - 40 Yard Roll Off Container On Call Service (S2)

Date 04/03	Description Basic Service		Reference Loren	Quantity 1,0000	Unit Price \$123.75	Amount \$123.75
0-1/00	Receipt Number	52336	Loren	1.0000	ψ120.70	Ψ12 3 .75
04/16	Basic Service			1.0000	\$123.75	\$123.75
	Receipt Number	48801				
	Fuel/Environment	al RecoveryFee				\$54.36
	Charges					\$301.86
	Location City Tax					\$3.02
	Location Mta Tax					\$3.02
	Location State Ta	x				\$18.86
	Location Total					\$326.76
	Total Fuel/Environ	nmental Recovery Fee				\$54.36
	Total City Tax					\$3.02
	Total Mta Tax					\$3.02



Visit our website, www.disposal.com to make your payment electronically or to sign up for our convenient automatic payment plan.

Make Checks Payable To:

Unbabilimullandilladababildanabildanall **ALLIED WASTE SERVICES #853** PO BOX 78829 PHOENIX AZ 85062-8829

3085305740200000002558210000333060000496544

CES ENVIROMENTAL SERVICES INC

Account Number 3-0853-0574020 April 30, 2008 Invoice Date 0853-000255821 Invoice Number



13630 Fondren Rd Houston TX 77085-2012

CES ENVIROMENTAL SERVICES INC

Account Number 3-0853-0574020 Invoice Date April 30, 2008 Invoice Number 0853-000255821



Page 2 of 2

Current	Invoice	Charges
---------	---------	---------

Total State Tax \$18.86

Current Invoice Charges

\$333.06

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Peter Ollsen

From:

billpay@disposal.com

Sent:

Thursday, May 29, 2008 12:47 AM

To:

Peter Olisen

Subject:

Allied Waste Payment Confirmation

This email was system generated. Please do not reply to this message. If you wish to contact us, email us at billpay@disposal.com or visit our website http://awbillpay.inetbiller.com and click on Contact Us.

Dear CES ENVIROMENTAL SERVICES INC,

Thank you for your payment. The payment you authorized in the amount of \$333.06 on 05/28/2008 has been forwarded to your financial institution for processing. Your Allied Waste Services account 308530574020 will reflect your credit within 1-2 business days.

If you have questions or comments about our Online Bill Payment Service, please view our Frequently Asked Questions at http://awbillpay.inetbiller.com or email our Online Bill Payment Customer Service at billpay@disposal.com.

Call our local Customer Service office if you have questions about your invoice or waste service. Their number can be found on the first page of your invoice, or visit http://www.disposal.com and enter your zip code to find the phone number of the Allied Waste office servicing your account.

Allied Waste Online Bill Payment Customer Service

This message has been sent under the Allied Waste Terms and Conditions and in accordance with our Privacy Policy.

 $\mathop{\hbox{\rm CES}}_{{\bf j}}\mathop{\hbox{\rm ENVIRONMENTAL SERVICES, INC.}}$

36547

Allied Waste Services

Date Type Reference 3/10/2008 Bill 0853-000211096

Original Amt. 320.68

3/19/2008 Balance Due Discount 320.68

Check Amount

Payment 320.68 320.68



Account Summary

Account Number 3-0853-0574020 Invoice Date February 29, 2008 0853-000211096 Invoice Number **Previous Balance** \$158.64 Payments/Adjustments \$0.00 **Unpaid Balance** \$158.64 \$320.68 **Current Invoice Charges**

Pay This Amount

\$479.32

320.68

<u> Due Bv: 03/20/0</u>8 **Contact Information**

Customer Service

(713) 937-9955

Important Information

Please make note of new remit address, be sure to update your records. Please allow 10 days to process payment. Thank you for your business! *You may see an increase on your April invoice, or in the near future.

www.disposal.com

CES ENVIROMENTAL SERVICES INC

RECEIVED

MAR 1 0 2008

Invoice Page 1 of 2

Current Invoice Charges

Administrative Fee

\$1.30

Date Description 02/29 Late Fee

Reference

Quantity

Unit Price Amount

\$5.00

Location Total

\$5.00

Ces Enviromental Services Inc 4904 Griggs Rd (L100) CSA S0828LJ509 Houston, TX

1 - 30 Yard Roll Off Container On Call Service (S1)

Date Description 02/08 Basic Service Reference Loren

Quantity 1.0000

Unit Price Amount \$123.75 \$123.75

1 - 40 Yard Roll Off Container On Call Service (S2)

Fuel/Environmental RecoveryFee

Date Description 02/20 Basic Service

Charges

Location City Tax

Location Mta Tax

Receipt Number 37902

Receipt Number 53337

Reference Loren T.

Quantity 1.0000 **Unit Price Amount** \$123.75

\$123.75

\$42.88 \$290.38

\$2.92

\$2.92



Past Due Balance \$158.64

Visit our website, www.disposal.com to make your payment electronically or to sign up for our convenient automatic payment plan.

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CES ENVIROMENTAL SERVICES INC

 Account Number
 3-0853-0574020

 Invoice Date
 February 29, 2008

 Invoice Number
 0853-000211096



13630 Fondren Rd Houston TX 77085-2012

CES ENVIROMENTAL SERVICES INC

 Account Number
 3-0853-0574020

 Invoice Date
 February 29, 2008

 Invoice Number
 0853-000211096



13630 Fondren Rd Houston TX 77085-2012

Current Invoice Charges

Location State Tax	\$18.16
Location Total	\$314.38
Total Fuel/Environmental Recovery Fee	\$42.88
Total City Tax	\$2.92
Total Mta Tax	\$2.92
Total State Tax	\$18.16
Current Invoice Charges	\$320.68

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paid w/



Account Summary

Account Number 3-0853-0574020 Invoice Date March 31, 2008 Invoice Number 0853-000239130 Previous Balance \$479.32 Payments/Adjustments \$479.32 Unpaid Balance \$0.00

Pay This Amount

Current Invoice Charges

\$163.48

Due By: 04/20/08

Contact Information

Customer Service

(713) 937-9955

\$163.48

Important Information

Effective March 15th, 2008 the Fuel Recovery Fee has been updated to more closely capture the impact of fuel costs on our business. For more information please visit www.disposal.com or contact us.

Please make note of new remit address, be sure to update your records. Please allow 10 days to process payment. Thank you for your business!
*****You may see an increase on your April invoice, or in the near future.

www.disposal.com



Please Return This Portion With Payment

Pay This Amount	\$163.48
Account Number	3-0853-0574020
Invoice Date	March 31, 2008
Invoice Number	0853-000239130
Payment Due Date	April 20, 2008

Payments/Adjustments

Date Description	B€	eference	<u>Amount</u>
03/03 Payment - Thank You	36	026	-\$158.64
03/24 Payment - Thank You	36	547	-\$320.68

Invoice Page 1 of 1

\$1.30

\$163.48

Current Invoice Charges

Administrative Fee

Ces Environmental Services Inc 4904 Griggs Rd (L100) CSA S0828LJ509

Houston, TX

1 - 40 Yard Roll Off Container On Call Service (S2)

Current Invoice Charges

CES ENVIROMENTAL SERVICES INC

Date	Description	Reference	Quantity	Unit Price	<u>Amount</u>
03/10	Basic Service	Loren	1.0000	\$123.75	\$123.75
	Receipt Number 25548				
	Total Fuel/Environmental Recovery Fee				\$26.07
	Total City Tax				\$1.50
	Total Mta Tax				\$1.50
	Total State Tax				\$9.36

APR **0 7** 2008



IA

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Return Service Requested

048105

Make Checks Payable To:



30853057402000000002391300000163488

CES ENVIRONMENTAL SERVICES, INC.

36026

Payment

Allied Waste Services

Date Type Reference 2/14/2008 Bill 0853-000196130

2/27/2008
Original Amt. Balance Due Discount

158.64

158.64

.64 158.64 Check Amount 158.64

CES Environmental S Acct#1-0271-0574020

158.64

552394 (6/07)

\$4.56

\$4.56

\$28.53

\$495.43



13630 Fondren Rd Houston, TX 77085-2012

Account Summary

Account Number 3-0853-0574020
Invoice Date May 31, 2008
Invoice Number 0853-000276371
Previous Balance \$496.54
Payments/Adjustments
Unpaid Balance \$0.00
Current Invoice Charges \$495.43

Pay This Amount

\$495.43

Due By: 06/20/08

Contact Information

Customer Service

(713) 937-9955

Important Information

Effective March 15th, 2008 the Fuel Recovery Fee has been updated to more closely capture the impact of fuel costs on our business. For more information please visit www.disposal.com or contact us.

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*****You may see an increase on your April invoice, or in the near future.

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CES ENVIROMENTAL SERVICES INC

Invoice
Page 1 of 1

Payments/Adjustments

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Current Invoice Charges

Administrative Fee \$1.30
Ces Enviromental Services Inc 4904 Griggs Rd (L100) CSA \$0828LJ509
Houston, TX

1 - 30 Yard Roll Off Container On Call Service (S1)

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Date Description			1010		Price Amount
118to Heschotion		Refere	nce Qua	ntiny i ini	Price amount
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		588 ·	J. 1. 1988	100000	
05/15 Basic Service		T manage T	hamaa 1	00000 644	つつ マピー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
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		75/86	1000	33:	
106.001(GER-SPARKERWEND) - 491404-3486006		4662 ·	096v -a	937	
Receipt Number 48	ווכיטו				
NGCOBLIGHTON TO	02U .	396			

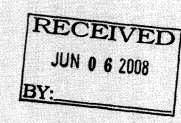
1 - 40 Yard Roll Off Container On Call Service (S2)

	HATERE MADELLA	9800						4.0000		
Date	Description		196	Bs	ference	Qua	ntity	Unit	Price	Amount
05/08	Basic Service			La	uren Tho	mas 1	.0000	\$12	3.75	\$123.75
	Receipt Number	er 58840								
05/15	Basic Service	uacha itici. Latuaca k ^h ani	Jen Loberte kenda	Lo	ren Thorr	nas i	0000.1	\$12	3.75	\$123.75
	Receipt Number	er 48921								
	Total Fuel/Env	ironmental F	lecovery F	ice :						\$85.23

Total City Tax Total Mta Tax Total State Tax

۱A

Current Invoice Charges





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- Please see reverse side for terms and conditions

CES ENVIRONMENTAL SERVICES, INC.

35280

Allied Waste Services
Date Type Type Reference Bill 0853-000179972 12/23/2007 Bill

Original Amt. 381.24

Balance Due Discount 381.24

Payment 381.24

Check Amount

1/18/2008

381.24

CES Environmental S Acct#1-0271-0574020

381.24





Account Summary

Account Number 3-0853-0574020
Invoice Date December 31, 2007
Invoice Number 0853-000179972
Previous Balance \$673.43
Payments/Adjustments \$688.43
Unpaid Balance \$65.00
Current Invoice Charges \$316.24

Pay This Amount

\$381.24

Due By: 01/20/08 Contact Information

Customer Service

(713) 937-9955

trasm trans

Important Information

Please make note of new remit address, be sure to update your records. Please allow 10 days to process payment. Thank you for your business!

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CES ENVIROMENTAL SERVICES INC



Invoice Page 1 of 1

Payments/Adjustments

	Descr						erenc		Amo	
		ank You				342			-\$319	
			d 09/27/0						5 5	
	Re: La									
						347			-\$283	
		ank You								

Current Invoice Charges

Administrative Fee \$1.30
Ces Environmental Services Inc 4904 Griggs Rd (L100) CSA \$0828LJ509
Houston, TX

1 - 30 Yard Roll Off Container On Call Service (S1)

Date Description		Refere	ce Quantity	Unit Price Amount
12/18 Basic Service	gå.	Lauren	Thomas 1,0000	\$123.75 \$123.75
Receipt Number	56326			

1 - 40 Yard Roll Off Container On Call Service (S2)

Date	Description Reference Quantity Unit Price	a Amount
12/28	Basic Service 1.0000 \$123.75	5 \$123.75
-Green	Receipt Number 43689	
	Total Fuel/Environmental Recovery Fee	\$43.42
	Total City Tax	\$2.92
	Total Mta Tax	\$2.92
	Total State Tax RECEIVED	\$ 18.18
	Current Invoice Charges JAN 1 0 2008	\$316.24

Past Due Balance \$65.00

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Eight Tower Bridge 161 Washington Street, Suite 600 Conshohocken, PA 19428 (866) 703-7666

INVOICE NO.	3768679	
DATE '	08/14/08	

CUSTOMER

Karl Guidry **CES Environmental** 4904 Griggs Road Houston, TX 77021



SERVICE LOCATION

CES Environmental - 4904 Griggs Road

4904 Griggs Road Houston, TX 77021

AUG 2 7 2008

Please remit payment to: AlliedBarton Security Services P.O. Box 828	A00 2 7 200					
TERMS: Net 15 Days		93890		CUSTOMER NO. 93890 P.O. NO.		
Description	Quantity	Unit of Measure	Price +	Amount		
Weekly Billing 08/08/08 - 08/14/08 Security Officer-Regular	90.000	HR	18.89	1,700.10		
	5	3/000				
			Sub-Total	1,700.10		
	PAGE 1 O	F 1	Sales Tax	140.26		
			TOTAL	1,840.36		

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Karl Guidry **CES Environmental** 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

AlliedBarton Security Services P.O. Box 828854

Philadelphia, PA 19182-8854

Customer No.	93890
Job No.	93890
Invoice No.	3768679
Invoice Date	08/14/08
Amount Due	\$1,840.36
Amount Remitted	

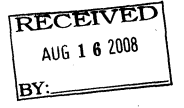


Eight Tower Bridge 161 Washington Street, Suite 600 Conshohocken, PA 19428 (866) 703-7666

INVOICE NO.	3764566
DATE	08/07/08

CUSTOMER

Karl Guidry CES Environmental 4904 Griggs Road Houston, TX 77021



SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: Net 15 Days	CUSTOMER NO	93890	P.O. NO.		
Description	Quantity	Unit of Measure	Price	Amount	
Weekly Billing 08/01/08 - 08/07/08 Security Officer-Regular	90.000	HR	18.89	1,700.10	
531000 cont	hat Laber		POS	TED)	
			Sub-Total	1,700.10	
	PAGE 1 O	F 1	Sales Tax	140.26	
			TOTAL	1,840.36	

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT.

ATTENTION:

Karl Guidry CES Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

AlliedBarton Security Services

P.O. Box 828854 Philadelphia, PA 19182-8854

Customer No.	93890
Job No.	93890
lnyoice No.	3764566
Invoice Date	08/07/08
Amount Due	\$1,840.36
Amount Remitted	



Eight Tower Bridge
161 Washington Street, Suite 600
Conshohocken, (866) 703-7666

SEP 0 5 2008

INVOICE NO:	3781423
DATE	08/28/08

CUSTOMER

Karl Guidry CES Environmental 4904 Griggs Road Houston, TX 77021 BY:

SERVICE LOCATION

CES Environmental - 4904 Griggs Road

4904 Griggs Road Houston, TX 77021 POSTED

SET U

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: Net 15 Days	CUSTOMER NO.	93890	P.O. NO.	
Description	Quantity	Unit of Measure	Price	Amquint
Weekly Billing 08/22/08 - 08/28/08 Security Officer-Regular	91.000	HR	18.89	1,718.99
531 SGA				
SGA				
·				
	ļ		Sub-Total	1,718.99
	PAGE 1 O	F 1	Sales Tax	141.82
			TOTAL	1,860.81

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT.

ATTENTION:

Karl Guidry CES Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

AlliedBarton Security Services

P.O. Box 828854

Philadelphia, PA 19182-8854

Customer No.	93890
Job No.	93890
Invoice No.	3781423
Invoice Date	08/28/08
Amount Due	\$1,860.81
Amount Remitted	



Eight Tower Bridge

INVOICE NO.	3775710
DATE	08/21/08

CUSTOMER

Karl Guidry **CES Environmental** 4904 Griggs Road Houston, TX 77021

161 Washington Street, Suite 600 Conshohocken, PA 19428 (866) 703-7666

SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road

Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: Net 15 Days	CUSTOMER NO. 93890		P.O. NO.	
Description	Quantity	Unit of Measure	Price	Amount
Weekly Billing 08/15/08 - 08/21/08 Security Officer-Regular	90.000	HR	18.89	1,700.10
	4	_ 4	what	
	53100			
		1		
			Sub-Total	1,700.10
	PAGE 1 O	F 1	Sales Tax	140.26
			TOTAL	1,840.36

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Karl Guidry **CES Environmental** 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

Customer No.	93890
Job No.	93890
Invoice No.	3775710
Invoice Date	08/21/08
Amount Due	\$1,840.36
Amount Remitted	

A STANKE COX

ALLIEDBARTON SECURITY SERVICES 161 WASHINGTON ST, SUITE 600 CONSHOHOCKEN, PA 19428 484-351-1938

TERMINAL ID:

712338

MERCHANT #:

179210225993

VISA FLEET

**********6554

CLK: CVANDE

EXP.: **/**

SALE

INVOICE: 3790695 & 3

BATCH: 326

SQ: 006062

DATE: 11/24/08

TIME: 17:33:12

AV: Y - YES

MANUAL

APPROVED: 075402

TOTAL

\$ 7893.62

I AGREE TO PAY ABOVE TOTAL AMOUNT ACCORDING TO CARD ISSUER AGREEMENT (MERCHANT AGREEMENT IF CREDIT VOUCHER)

SIGN X GREG BOWMAN- CES ENVIRONMENTAL SERVI

CUSTOMER COPY

CES Environmental S 93890

565369 (5/08)

7,893.62



Eight Tower Bridge 161 Washington Street, Suite 600 Conshohocken, PA 19428 (866) 703-7666

INVOICE NO.	3790695
DATE	09/04/08

CUSTOMER Karl Guidry

CES Environmental 4904 Griggs Road Houston, TX 77021



SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: Net 15 Days	CUSTOMER NO. 93890				
Description	Quantity	. Unit of ⊪Measure	Price	Ameunt	
Weekly Billing 08/29/08 - 09/04/08 Security Officer-Regular Security Officer-Holiday	75.000 15.000	HR HR	18.89 28.34	1,416.75 425.10	
53 A					
		·	Sub-Total	1,841.85	
	PAGE 1 OF 1		Sales Tax	151.95	
·			TOTAL	1,993.80	

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR RAYMENT.



Eight Tower Bridge 161 Washington Street, Suite 600 Conshohocken, PA 19428 (866) 703-7666

INVOICE NO.	3796145
DATE	09/11/08

CUSTOMER

Karl Guidry CES Environmental 4904 Griggs Road Houston, TX 77021



SERVICE LOCATION

CES Environmental - 49 4904 Griggs Road Houston, TX 77021



Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: Net 15 Days	CUSTOMER NO. 93890		P.O. NO.	
Description	Quantity	Unit of Measure	Price	Amount
Weekly Billing 09/05/08 - 09/11/08 Security Officer-Regular	90.00	HR	18.89	1,700.10
531 SGA				
		3 6 8		
			Sub-Total	1,700.10
			Sales Tax	140.26
			TOTAL	1,840.36



Eight Tower Bridge 161 Washington Street, Suite 600 Conshohocken, PA 19428 (866) 703-7666

INVOICE NO.	3801837
DATE	09/18/08

CUSTOMER

Karl Guidry CES Environmental 4904 Griggs Road Houston, TX 77021



SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

D (i.e.

TERMS: Net 15 Days		CUSTOMER NO. 93890		P.O. NO.	
Description	Quantity	Unit of Measure	Price	Amount	
Weekly Billing 09/12/08 - 09/18/08 Security Officer-Regular Security Officer-Regular	82.00 25.00	HR HR	18.89 20.04	1,548.98 501.00	
			Sub-Total	2,049.98	
•			Sales Tax	169.12	
			TOTAL	2,219.10	

TO ENGLIDE PRODUCT OPEN PROTECTION OF THE PROTEC



Eight Tower Bridge 161 Washington Street, Suite 600 Conshohocken, PA 19428 (866) 703-7666

INVOICE NO.	3809376
DATE	09/25/08

CUSTOMER

Karl Guidry CES Environmental 4904 Griggs Road Houston, TX 77021



SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS:	CUSTOMER NO.		P.O. NO.	
Net 15 Days	Market Land	93890 Unit of		
Pesculption P	Quantity	Measure	Price	Amount
Weekly Billing 09/19/08 - 09/25/08 Security Officer-Regular	90.00	HR	18.89	1,700.10
POSTED 31 & SGA				
	•		Sub-Total	1,700.10
			Sales Tax	140.26
			TOTAL	1,840.36

TO ENSURE PROPER CREDIT REEASE DETACH AND MALE COTTOM FORTION WITH YOUR PAYMENT

ALLIEDBARTON SECURITY SERVICES 161 WASHINGTON ST, SUITE 600 CONSHOHOCKEN, PA 19428 484-351-1938

TERMINAL ID:

712338

MERCHANT #: 179210225993

VISA FLEET

**********6554

CLK: CVANDE

EXP.: **/**

SALE INVOICE: 3740596 BATCH: 265 SQ: 004955 DATE: 10/08/08 TIME: 16:23:38

AV: Y - YES

MANUAL

APPROVED: 097472

TOTAL

\$ 5545.66

I AGREE TO PAY ABOVE TOTAL AMOUNT ACCORDING TO CARD ISSUER AGREEMENT (MERCHANT AGREEMENT IF CREDIT VOUCHER)

SIGN X

GREG BOWMAN- CES ENVIRONMENTAL SERVI

CUSTOMER COPY



INVOICE NO.	3740596
DATE	07/11/08

CUSTOMER

Karl Guidry CES Environmental 4904 Griggs Road Houston, TX 77021 JUL 2 5 2008

SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: Net 15 Days	CUSTOMER NO	93890	P.O. NO.	
Description	Quantity	Unit of Measure	Price	Amount
Weekly Billing 07/11/08 - 07/17/08 Security Officer-Regular Security Officer-Overtime	87.500 2.500	HR HR	18.89 28.34	1,652.88 70.85
		POS		
			,	
		l	Sub-Total	1,723.73
	PAGE 1 O	F 1	Sales Tax	142.21
			TOTAL	1,865.94

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Karl Guidry CES Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

Customer No.	93890
Job No.	93890
invoice No.	3740596
Invoice Date	07/11/08
Amount Due	\$1,865.94
Amount Remitted	



INVOICE NO	3755733
DATE	07/31/08

CUSTOMER

Karl Guidry CES Environmental 4904 Griggs Road Houston, TX 77021 AUG 0 7 2008

SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854 TERMS: **CUSTOMER NO.** P.O. NO. 93890 Net 15 Days Quantity Weekly Billing 07/25/08 - 07/31/08 Security Officer-Regular 90.000 HR 18.89 1,700.10 POSTE Cantinacter Labor 1,700.10 Sub-Total PAGE OF 140.26 Sales Tax TOTAL 1,840.36

TO ENSURE PROPER CREDIT PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Karl Guidry CES Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

Customer No.	93890
Jab No.	93890
invoice No.	3755733
Invoice Date	07/31/08
Amount Due	\$1,840.36
Amount Remitted	



INVOICE NO:	3747783
DATE	07/24/08

CUSTOMER

Karl Guidry CES Environmental 4904 Griggs Road Houston, TX 77021 AUG 0 2 2008

SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: Net 15 Days	CUSTOMER NO	93890	P.O. NO.	
Beschpton	Quantity	Unit of Measure	Price	Amount
Weekly Billing 07/18/08 - 07/24/08 Security Officer-Regular 531	90.000 tract	HR abor	18.89	1,700.10
			Sub-Total	1,700.10
	PAGE 1 O	F 1	Sales Tax	140.26
			TOTAL	1,840.36

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Karl Guidry CES Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

Customer No.	93890
Job No.	93890
Invoice No.	3747783
Invoice Date	07/24/08
Amount Due	\$1,840.36
Amount Remitted	

351-19

ALLIEDBARTON SECURITY SERVICES 161 WASHINGTON ST, SUITE 600 CONSHOHOCKEN, PA 19428 484-351-1938

TERMINAL ID:

712338

MERCHANT #:

179210225993

VISA FLEET

**********6554

CLK: CVANDE

EXP.: **/**

SALE

INVOICE: 93890

BATCH: 290

SQ: 005380

DATE: 10/29/08

TIME: 14:36:36

AV: Y - YES

APPROVED: 084928

MANUAL

TOTAL

\$ 7381.89

I AGREE TO PAY ABOVE TOTAL AMOUNT ACCORDING TO CARD ISSUER AGREEMENT (MERCHANT AGREEMENT IF CREDIT VOUCHER)

SIGN X

GREG BOWMAN- CES ENVIRONMENTAL SERVI

CUSTOMER COPY

Green Paid
Enter 1st
Enter 5al
them 5al
while say.



INVOICE NO.	3706834
DATE	06/12/08

CUSTOMER

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021



SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road

Houston, TX 77021

9/2/01

PAID

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: Net 15 Days	CUSTOMER NO. 93890		P.O. NO.	
Description	Quantity	Unit of Measure	Price	Amount
Weekly Billing 06/06/08 - 06/12/08 Security Officer-Regular	91.000	HR	18.89	1,718.99
626 SGA				
			Sub-Total	1,718.99
	PAGE 1 O	F 1	Sales Tax	141.82
			TOTAL	1,860.81

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021



Customer No.	93890
Job No.	93890
Invoice No.	2/A\ 379834
Invoice Date	7 64 75 68
Amount Due	\$1,860.81
Amount Remitted	

PLEASE SEND REMITTANCE TO



INVOICE NO.	3714113	
DATE	06/19/08	

CUSTOMER

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

RECEIVED JUN 2 8 2008

SERVICE LOCATION

CES Environmental - 4904 Griggs Road
4904 Griggs Road
4904 Griggs Road
4904 Griggs Road
4904 Griggs Road

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia. PA 19182-8854

BY:

TERMS: Net 15 Days	CUSTOMER NO. 93890		P.O. NO.	
Description	Quantity	Unit of Measure	Price	Amount
Weekly Billing 06/13/08 -06/19/08 Security Officer-Regular	91.000	HR	18.89	1,718.99
Security officer Security officer (6/13/08 - 6/19/08) (6/13/08 - 6/19/08) S31 contract Labor		PO	STH	
			Sub-Total	1,718.99
	PAGE 1 O	F 1	Sales Tax	141.82
			TOTAL	1,860.81

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT.

ATTENTION:

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

Customer No.	93890
Job No.	93890
Invoice No.	3714113
Invoice Date	DET 9/08
Amount Due	\$1,80 0.81
Amount Remitted	



Credit Card Authorization Form

Credit Card Type:	Visa		Request Date:	09/02/08 (MM/DD/YY)
	Visa, Mastercard or American Express from the	dropdown list)	-	(MM/DD/YY)
Credit Card Number:	4807-0732-0223-6554	_	Exp Date:	05-2010
		_		(MM/DD/YY)
Name on Card:	Greg Bowman	2 K + 2 K - 5	CVC Code:	388
Billing Address				
Street Address (Line 1):	4904 Griggs Rds	<u> </u>	State:	TX
(Line 2):	Houston	-	Zip Code:	77021
	OD0 D			
Company Name:	CES Environmental	_		
Payment Requested By:	Erin Hernandez	Samuel Sa	Telephone #	713-676-1676
		Treasury D ☐ Phone	epartment Use Only:	
Invoice Number	Amount	Inv Status	Customer #	Job #
3706834	\$1,860.81			
3714113	\$1,860.81			,
3/14113	\$1,000.01			
		Ţ		
		<u> </u>		
Total Amount:	\$3,721.62	Transaction	·	Individual
			\checkmark	Lump Sum
Dessint Descreted?	□ V □ N Emala EAV	. ala	i	
Receipt Requested?	✓ Y N Email or FAX #	en en	ernandez@cesenviron	mental.com
Additional Notes:				
Tadational 1100001				
Signature:	Paris Diana Chan	$\overline{\bigcirc}$	Date:	09-02-08
	C. T. C. C. C. C. C. C. C. C. C. C. C. C. C.	/~~	Date	(MM/DD/YY)

Please Fax form to 484-351-1939 or Email to Chenell. Vanderhorst@alliedbarton.com



INVOICE NO.	3725665
DATE	06/26/08

CUSTOMER

Karl Guidry CES Environmental 4904 Griggs Road Houston, TX 77021

RECEIVED
JUL 0 3 2008
pV·

SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: Net 15 Days	CUSTOMER NO.	93890	P.O. NO.	
Description	Quantity	Light of Measure	. Parine	(1130)
Weekly Billing 06/20/08 - 06/26/08 Security Officer-Regular	91.000	HR	18.89	1,718.99
531	D ₍	DST	HIII	
531 S&A				
				4 749 00
	PAGE 1 O	F	Sub-Cotal Sales Tree	1,718.99 141.82
			io at	1,860.81

TO ENSURE PROPER CREDIT PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PANALSHIT

ATTENTION:

Karl Guidry CES Environmental 4904 Griggs Road Houston, TX 77021

PREASE SEND REMITTANCE OF

Customer No.	93890
Job No.	93890
involce No.	3725665
Invoice Date	06/26/08
Amedint Due	\$1,860.81
Amount Remitted	



MY/Stoleskie za	3728866	
DATE	07/03/08	

CUSTOMER

Karl Guidry CES Environmental 4904 Griggs Road Houston, TX 77021



SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: Net 15 Days	CUSTOMER NO. 93890		P.O. NO.	
Description (**)	Quantity	Unit of	inige :	Amount :
Weekly Billing 06/27/08 - 07/03/08 Security Officer-Regular	91.000	HR	18.89	1,718.99
	·	D		ED E
	531			
			Sub-Total	1,718.99
	PAGE 1 OI	F 1	Saled Tax	141.82
			TOTAL	1,860.81

TO BUSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT.

ATTENTION:

Karl Guidry CES Environmental 4904 Griggs Road Houston, TX 77021

FERENCE SEND REMIT ANCESTO

Customer No.	93890
ilab Na.	93890
invoice No.	3728866
Involce Date	07/03/08
Amount Due	\$1,860.81
Amount Regitted	

Allied Barton Security Services		y .	8			
Date	Type	Reference	Öriginal Amt.	Balance Due	Discount	Payment
5/30/2008	Bill	3679173	1,860.81	1,860.81		1,860.81
6/5/2008	Bill	3685731	1,860.81	1,860.81		1,860.81
6/5/2008	Bill	3691978	2,014.25	2,014.25		2,014.25
				Che	ck Amount	5,735.87

CES Environmental S 93890

5,735.87



560632 (1/08)



INVOICE NO.	3679173
DATE	05/15/08

CUSTOMER
Karl Guidry
Ces Environmental
4904 Griggs Road
Houston, TX 77021



SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854 TERMS: CUSTOMER NO. P.O. NO. 93890 Net 15 Days Unit of Amount Quantity **Price** Description Measure Weekly Billing 05/09/08 - 05/15/08 Security Officer-Regular 91.000 HR 18.89 1,718.99 POSTED Sub-Total 1,718.99 141.82 **PAGE** OF Sales Tax **TOTAL** 1,860.81

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT



BY:

INVOICE NO.	3685731
DATE	05/22/08

CUSTOMER

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021 RECEIVED
MAY 3 1 2008

SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 8288 TERMS: Net 15 Days	CUSTOMER NO	CUSTOMER NO. 93890		P.O. NO.	
Description	Quantity	Unit of Measure	Price	Amount	
Weekly Billing 05/16/08 - 05/22/08 Security Officer-Regular	91.000	HR	18.89	1,718.99	
no po needed	P	057			
			Sub-Total	1,718.99	
	PAGE 1 O	F 1	Sales Tax	141.82	
			TOTAL *	1,860.81	

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT



INVOICE NO.	3691978	
DATE	05/29/08	

CUSTOMER

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021



SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia. PA 19182-8854

TERMS: Net 15 Days	CUSTOMER NO	93890	P.O. NO.		
Description	Quantity	Unit of Measure	Price	Amount	
Weekly Billing 05/23/08 - 05/29/08 Security Officer-Regular Security Officer-Holiday	76.000 15.000	HR HR	18.89 28.34	1,435.64 425.10	
POSTED					
			Sub-Total	1,860.74	
	PAGE 1 OF 1		Sales Tax	153.51 	
			TOTAL	2,014.25	

Allied	Barton S	Security Services		•	7/18/2008	
Date	Type	Reference	Original Amt.	Balance Due	Discount	Payment
2/26/2008	Bill	3588163	1,963.05	149.61		149.61
3/19/2008	Bill	3609491	1,901.70	1,901.70		1,901.70
3/24/2008	Bill	3619314	1,840.36	1,840.36		1,840.36
4/10/2008	Bill	3624195	1,860.81	1,860.81		1,860.81
4/14/2008	Bill	3633516	1,860.81	1,860.81		1,860.81
4/15/2008	Bill	3639414	1,860.81	1,860.81		1,860.81
4/23/2008	Bill	3646736	1,860.81	1,860.81		1,860.81
4/25/2008	Bill	3651361	1,860.81	1,860.81		1,860.81
5/14/2008	Bill	3658977	1,860.81	1,860.81		1,860.81
5/21/2008	Bill	3666813	1,860.81	1,860.81		1,860.81
5/25/2008	Bill	3672017	1,860.81	1,860.81		1,860.81
				Che	ck Amount	18,778.15

CES Environmental S 93890 18,778.15



Allien Baxton 832-607-6033 Derrin Acet Mge



July 8, 2008

Mr. Carl Guidry CES Environmental 4904 Griggs Road Houston, Texas 77021

Certified Mail
Returned Receipt Requested

Re: Account #93890

Dear Mr. Guidry,

Despite repeated requests for payment and numerous efforts to reach a mutually satisfactory payment plan, the balance on your account remains unpaid. Our Administrative Manager, Melanie Mushinski, actually spoke to Greg Bowman the first week in June. At that time, he promised a payment by 6/12 for the 3 oldest invoices. We have still not received that payment.

Since we have seen no effort on your part to make suitable arrangements for payment, this letter is our final notice that a payment in the amount of \$18,778.15 must be received in our office on or before July 17, 2008. This payment will pay all invoices dated 2/14 through 5/8. Failure to meet this final demand for payment will result in our initiating termination of our security services, effective July 18, 2008. Once our services are terminated, the account will be referred to our Corporate Collection Department.

If you have any questions, please call me directly at (832) 865-4478.

Philip March

Phillip Mitchell Area Manager

cc: Darin Sewell, Operations Manager

Client File



13430 Northwest Freeway, Suite 490 Houston, TX 77040

CERTIFIED MAIL



7001 0360 0002 1378 1090

5 \$ 1004.80°

0004167828 JUL 08 2008 MAILED FROM ZIP CODE 77040

Carl Guidny CES Environmental 4904 Griggs Road Hruston, Tx 77021

7702133208 CO21

Hardlen Haralden Hadlandellinder ledellen der delled



INVOICE NO.	3588163	
DATE	02/14/08	_

CUSTOMER
Karl Guidry
Ces Environmental
4904 Griggs Road
Houston, TX 77021

RECEIVED						
FEB 2 1 2008						
BY:						

SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: Net 15 Days	CUSTOMER NO. 93890		P.O. NO.	
Description	Quantity	Unit of Measure	Price	Amount
Weekly Billing 2/8/08 - 2/14/08 Security Officer-Regular	96.000	HR	18.89	1,813.44
			Sub-Total	1,813.44
	PAGE 1 OI	F 1	Sales Tax	Short 149.61
			TOTAL	1,963.05

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

Customer No.	93890
Job No.	93890
Invoice No.	3588163
Invoice Date	02/14/08
Amount Due	\$1,963.05
Amount Remitted	

ALLIED SECURITY 3606 HORIZON DRIVE KING OF PRUSSIA, PA 194062647 610-239-1174

TERMINAL ID: MERCHANT #:

712338

179210225993

VISA FLEET

##########6554

EXP : **/**

CLK: CVANDE SALE

BATCH: 031

INVOICE: 3588163 SQ: 000647 TIME: 06:22:06

DATE: 04/18/08 AV: Y - YES MANUAL

APPROVED: 035553

TOTAL

S 1813.44

I AGREE TO PAY ABOVE TOTAL AMOUNT ACCORDING TO CARD ISSUER AGREEMENT (MERCHANT AGREEMENT IF CREDIT VOUCHER)

SIGN X _

CES- GREG BOWMAN

CUSTOMER COPY



INVOICE NO.	3609491	
DATE	03/06/08	

CUSTOMER

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

MAR 1 7 2008

SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: Net 15 Days	CUSTOMER NO. 93890		P.O. NO.	
Description	Quantity	Unit of Measure	Price	Amount
Weekly Billing 2/29/08 - 3/6/08 Security Officer-Regular	93.000	HR	18.89	1,756.77
3/19/08				
			Sub-Total	1,756.77
	PAGE 1 O	F 1	Sales Tax	144.93
			TOTAL	1,901.70

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

Customer No.	93890
Job No.	93890
Invoice No.	3609491
Invoice Date	03/06/08
Amount Due	\$1,901.70
Amount Remitted	



INVOICE NO.	3619314
DATE	03/13/08

CUSTOMER

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021 MAR 2 0 2008

SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: Net 15 Days		CUSTOMER NO. 93890		P.O. NO.	
Description		Quantity	Unit of Measure	Price	Amount
Weekly Billing 3/7/08 - 3/13/08 Security Officer-Regular		90.000	HR	18.89	1,700.10
	ine Silver II	3/24/08			
				Sub-Total	1,700.10
		PAGE 1 O	F 1	Sales Tax	140.26
			i	TOTAL	1,840.36

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

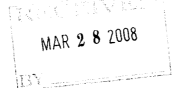
Customer No.	93890
Job No.	93890
Invoice No.	3619314
Invoice Date	03/13/08
Amount Due	\$1,840.36
Amount Remitted	



INVOICE NO.	3624195
DATE	03/20/08

CUSTOMER

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021



SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: Net 15 Days	CUSTOMER NO. 93890		P.O. NO.	
Description	Quantity	Unit of Measure	Price	Amount
Weekly Billing 3/14/08-3/20/08 Security Officer-Regular	91.000	HR	18.89	1,718.99
	POS	'ED		
			Sub-Total	1,718.99
	PAGE 1 OF	1	Sales Tax	141.82
			TOTAL	1,860.81

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

Customer No.	93890
Job No.	93890
Invoice No.	3624195
Invoice Date	03/20/08
Amount Due	\$1,860.81
Amount Remitted	



INVOICE NO.	3633516	
DATE	03/27/08	

CUSTOMER

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021 APR 0 4 2008

SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia. PA 19182-8854

TERMS: Net 15 Days	CUSTOMER NO. 938	390	P.O. NO.	
Description	Quantity	Unit of Measure	Price	Amount
Weekly Billing 3/21/08 - 3/27/08 Security Officer-Regular	91.000 H	IR	18.89	1,718.99
	POS	F I		
			Sub-Total	1,718.99
	PAGE 1 OF	1	Sales Tax	41.82
			TOTAL	1,860 81

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

1000

ATTENTION:

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

Customer No.	93890
Job No.	93890
Invoice No.	3633516
Invoice Date	03/27/08
Amount Due	\$1,860.81
Amount Remitted	



INVOICE NO.	3639414
DATE	04/03/08

CUSTOMER

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021 APR 0 9 2008

SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: CUSTOMER NO. 93890			P.O. NO.	.O. NO.	
Description	Quantity	Unit of Measure	Price	Amount	
Weekly Billing 3/28/08 - 4/3/08 Security Officer-Regular	91.000	HR	18.89	1,718.99	
	PO NET				
			Sub-Total	1,718.99	
	PAGE 1 OF	= 1	Sales Tax	141.82	
•			TOTAL	1,860.81	

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

Customer No.	93890
Job No.	93890
Invoice No.	3639414
Invoice Date	04/03/08
Amount Due	\$1,860.81
Amount Remitted	



INVOICE NO.	3646736
DATE	04/10/08

CUSTOMER

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021 APR 1 8 2008

SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: Net 15 Days	CUSTOMER NO. 93890		P.O. NO.	
Description	Quantity	Unit of Measure	Price	Amount
Weekly Billing 4/4/08-4/10/08 Security Officer-Regular	91.000	HR	18.89	1,718.99
P(); [E]				
			Sub-Total	1,718.99
	PAGE 1 OF 1	F 1	Sales Tax	
			TOTAL	1,860.81

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

Customer No.	93890
Job No.	93890
Invoice No.	3646736
Invoice Date	04/10/08
Amount Due	\$1,860.81
Amount Remitted	



INVOICE NO.	3651361
DATE	04/17/08

CUSTOMER

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

APR 2 5 2008

SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: Net 15 Days	CUSTOMER NO. 93890		P.O. NO.	
Description	Quantity	Unit of Measure	Price	Amount
Weekly Billing 4/11/08-4/17/08 Security Officer-Regular	91.000	HR	18.89	1,718.99
P()-1/E/				
			Sub-Total	1,718.99
	PAGE 1 OF 1		Sales Tax	141.82
			TOTAL	1,860.81

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

Customer No.	93890
Job No.	93890
Involce No.	3651361
Invoice Date	04/17/08
Amount Due	\$1,860.81
Amount Remitted	



INVOICE NO.	3658977
DATE	04/24/08

CUSTOMER

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

MAY 0 5 2008

SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

RMS: CUSTOMER NO. 93890				
Description	Quantity	Unit of Measure	Price	Amount
Weekly Billing 4/18/08 - 4/24/08 Security Officer-Regular	91.000	HR	18.89	1,718.99
POSTED				
			Sub-Total	1,718.99
	PAGE 1 O	F 1	Sales Tax	141.82
			TOTAL	1,860.81

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

Customer No.	93890
Job No.	93890
Invoice No.	3658977
Invoice Date	04/24/08
Amount Due	\$1,860.81
Amount Remitted	



INVOICE NO.	3666813
DATE	05/01/08

CUSTOMER

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

MAY 0 8 2008

SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: CUSTOMER NO. 93890			P.O. NO.	
Description	Quantity	Unit of Measure	Price	Amount
Weekly Billing 4/25/08 - 5/1/08 Security Officer-Regular	91.000	HR	18.89	1,718.99
POSTED				
			Sub-Total	1,718.99
	PAGE 1 O	F 1	Sales Tax	141.82
			TOTAL	1,860.81

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

Customer No.	93890
Job No.	93890
Invoice No.	3666813
Invoice Date	05/01/08
Amount Due	\$1,860.81
Amount Remitted	



INVOICE NO.	3672017	
DATE	05/08/08	

CUSTOMER

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

SERVICE LOCATION

CES Environmental - 4904 Griggs Road

4904 Griggs Road Houston, TX 77021

RECEIVED

MAY 1 9 2008

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: CUSTOMER NO. Net 15 Days 93890			P.O. NEY:	
Description	Quantity	Unit of Measure	Price	Amount
Weekly Billing 05/02/08 - 05/08/08 Security Officer-Regular	91.000	HR	18.89	1,718.99
MINDSTPE D				
			Sub-Total	1,718.99
	PAGE 1 O	f 1	Sales Tax	141.82
			TOTAL	1,860.81

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

Customer No.	93890
Job No.	93890
Invoice No.	3672017
Invoice Date	05/08/08
Amount Due	\$1,860.81
Amount Remitted	

ALLIED SECURITY 3606 HORIZON DRIVE KING OF PRUSSIA, PA 194062647 610-239-1174

TERMINAL ID: MERCHANT #:

712338 179210225993

VISA FLEET

***********6554

CLK: CNANDE REFUND BATCH: 100 DATE: 06/03/08

EXP : **/**
INVOICE: 3582426

SQ: 001934 TIME: 10:06:44

APPROVED: 000001

MANUAL

TOTAL \$ 2131.44

I AGREE TO PAY ABOVE TOTAL AMOUNT ACCORDING TO CARD ISSUER AGREEMENT (MERCHANT AGREEMENT IF CREDIT VOUCHER)

SIGN X

CES ENVIRONMENTAL SERVICES

CUSTOMER COPY

Post-it® Fax Note 7671	Date 6/3 # of > 2
To Kim	From Chenell
Co./Dept.	Co. Allied Barton
Phone #	Phone 610 = 39-111 >
Fax #713-748-5664	Fax #

ALLIED SECURITY 3606 HORIZON DRIVE KING OF PRUSSIA. PA 194062647 610-239-1174

TERMINAL ID: MERCHANT #:

712338 179210225993

MERCHANI .

VISA FLEET

CLK: SVANDE EXP.: **/**
REFUND INVOICE: 3582427
BATCH: 100 SO: 001935
DATE: 06/03/08 TIME: 10:07:18
APPROVED: 000001

MANUAL

TOTAL

\$ 1818.60

I AGREE TO PAY ABOVE TOTAL AMOUNT ACCORDING TO CARD ISSUER AGREEMENT (MERCHANT AGREEMENT IF CREDIT VOUCHER)

SIGN X

CES ENVIRONMENTAL SERVICES

CUSTOMER COPY

Grea

6 26000

TERMINAL ID: MERCHANT #:

712338 179210225993

VISA FLEET

CLK: SWANDE REFUND DATCH: 100 DATE: 06/03/08

EXP: **/**
INVOICE: 3502427
SQ: 001935
TIME: 10:07:18

APPROVED: 000001

MANUAL

TOTAL

\$ 1818.60

I AGREE TO PAY ABOVE TOTAL AMOUNT ACCORDING TO CARD ISSUER AGREEMENT (MERCHANT AGREEMENT IF CREDIT VOUCHER)

SIGN X . CES ENVIRONMENTAL SERVICES



INVOICE NO.	3582427
DATE	02/07/08

CUSTOMER

Transwestern 1900 West Loop South Suite 1300 Houston, TX 77027

SERVICE LOCATION

Transwestern Port 225 - 3005 Pasadena Fre 3005 Pasadena Freeway Pasadena, TX 77503

Please remit payment to: Allied Barton Security Services P.O. Box 534265 Atlanta, GA 30353-4265

TERMS: Net 10 Days	CUSTOMER NO. 94681		1		
Description	Quantity	Unit of Measure	Price	Amount	
Weekly Billing 2/1/08 - 2/7/08 Security Officer-Regular Security Officer-Overtime	12.000 72.000	HR HR	20.00	240.00 1,440.00	
			Sub-Total	1,680.00	
	PAGE 1 O	F 1	Sales Tax	138.60	
			TOTAL	1,818.60	

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Transwestern 1900 West Loop South Suite 1300 Houston, TX 77027

PLEASE SEND REMITTANCE TO

AlliedBarton Security Services P.O. Box 534265 Atlanta, GA 30353-4265

Customer No.	94681
Job No.	94681
Invoice No.	3582427
Invoice Date	02/07/08
Amount Due	\$1,818.60
Amount Remitted	

TERMINAL ID: MERCHANT #:

712338

179210225993

VISA FLEET
**********6554

EXP : **/**
INVOICE: 3582427
SQ: 000645
TIME: 06:20:54 CLK: CVANDE SALE BATCH: 031 SQ: 000645
DATE: 04/18/08 TIME: 06:20:54
AV: Y - YES APPROVED: 001680
MANUAL

TOTAL

\$ 1818.60

I AGREE TO PAY ABOVE TOTAL AMOUNT ACCORDING TO CARD ISSUER AGREEMENT (MERCHANT AGREEMENT IF CREDIT VOUCHER)

SIGN X _

CES- GREG BOWMAN

TERMINAL ID: MERCHANT #:

712338 179210225993

VISA FLEET

************6554

CLK: CLANDE REFUND BATCH: 100 DATE: 06/03/08 EXP .: **/** INVOICE: 3582426 SQ: 001934 TIME: 10:06:44 APPROVED: 000001

MANUAL

TOTAL

\$ 2131.44

I AGREE TO PAY ABOVE TOTAL AMOUNT ACCORDING TO CARD ISSUER AGREEMENT (MERCHANT AGREEMENT IF CREDIT VOUCHER)

SIGN X CES ENVIRONMENTAL SERVICES

Post-it® Fax Note 7671	Date 6/3 # of > 2
To Kim	From Chenell
Co./Dept.	Co. Allied Barton
Phone #	Phone \$10 -239-111 +
Fax #713-748-5664	Fax #



INVOICE NO.	3582426
DATE	02/07/08

CUSTOMER

Don Murray **Renascient Constructors** P.O. Box 2883 Coppell, TX 75019

SERVICE LOCATION

Renascient Constructors - 7924 North High 7924 North Highway 6 Houston, TX

TERMS: Net 10 Days		CUSTOMER NO. 94475		P.O. NO.	
Description	Quantity	Unit of Measure	Price	Amount	
Weekly Billing 2/1/08 - 2/7/08 Security Officer Regular Adjustment to w.e 1/24/08 for Sherman Graham	89.500	HR	22.00	1,969.00	
CK. NO. C/C DATE 4-14-08					
	D105 4 0		Sub-Total	1,969.00	
	PAGE 1 O	F 1	Sales Tax TOTAL	2,131.44	

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Don Murray **Renascient Constructors** P.O. Box 2883 Coppell, TX 75019

PLEASE SEND REMITTANCE TO

AlliedBarton Security Services P.O. Box 534265 Atlanta, GA 30353-4265

_	
Customer No.	94475
Job No.	94475
Invoice No.	3582426
Invoice Date	02/07/08
Amount Due	\$2,131.44
Amount Remitted	

TERMINAL ID:

712338

MERCHANT #:

179210225993

VISA FLEET
********6554

EXP:: **/**
INVOICE: 3582426
 SQ: 000643
 TIME: 06:20:03 CLK: CVANDE SALE BATCH: 031 DATE: 04/18/08 AV: Y - YES APPROVED: 074527

MANUAL

TOTAL

\$ 2131.44

I AGREE TO PAY ABOVE TOTAL AMOUNT ACCORDING TO CARD ISSUER AGREEMENT (MERCHANT AGREEMENT IF CREDIT VOUCHER)

SIGN X _

CES- GREG BOWMAN

Post-it ^a Fax Note 7671	Date 4 18 pages > 3
TO CES	From Monell
Co./Dept.	ca AlliedBarton
Phone #	Phone "(010-239-1112
Fax #713-676-1676	Fax #

CES ENVIF	RONMENTAL	. SERVICES, INC.		
, Allie	ed Barton S	Security Services		3/19/2008
Date	Туре	Reference	Original Amt.	Balance Due Discount

Original Amt. 1,799.46 Payment Balance Due Туре Reference Discount Bill 1,799.46 1/25/2008 3553156 1,799.46 1,901.70 1,901.70 1,901.70 1/26/2008 Bill 3561268 3,701.16 Check Amount

CES Environmental S 93890

3,701.16

36546

552394 (6/07)



3606 HORIZON DRIVE KING OF PRUSSIA, PA 19406 (610) 239-1100 Fax (610) 279-7656



INVOICE NO.	3553156
DATE	01/10/08

CUSTOMER

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021 JAN 1 7 2008



SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: Net 15 Days	CUSTOMER NO. 93890			
Description	Quantity	Unit of Measure	Price	Amount
Weekly Billing 1/4/08 - 1/10/08 Security Officer-Regular	88.000	HR	18.89	1,662.32
		·		
		:		
			Sub-Total	1,662.32
	PAGE 1 O	F 1	Sales Tax	137.14
	:		TOTAL	1,799.46

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT.

ATTENTION:

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

Customer No.	93890
Job No.	93890
Invoice No.	3553156
Invoice Date	01/10/08
Amount Due	\$1,799.46
Amount Remitted	



3606 HORIZON DRIVE KING OF PRUSSIA, PA 19406 (610) 239-1100 Fax (610) 279-7656

INVOICE NO.	3561268
DATE	01/17/08

CUSTOMER

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

JAN 2 5 2008

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: Net 15 Days		CUSTOMER NO. 93890		P.O. NO.	
Description	Quantity	Unit of Measure	Price	Amount	
Weekly Billing 1/11/08 - 1/17/08 Security Officer-Regular	93.000	HR	18.89	1,756.77	
			Sub-Total	1,756.77	
	PAGE 1 OI	F 1	Sales Tax	144.93	
			TOTAL	1,901.70	

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

Customer No.	93890
Job No.	93890
Invoice No.	3561268
Invoice Date	01/17/08
Amount Due	\$1,901.70
Amount Remitted	



3606 HORIZON DRIVE KING OF PRUSSIA, PA 19406 (610) 239-1100 Fax (610) 279-7656

INVOICE NO.	3565701
DATE	01/24/08

CUSTOMER

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021 JAN 3 1 2008

SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia. PA 19182-8854

TERMS: Net 15 Days	CUSTOMER NO. 93890		P.O. NO.	
Description	Quantity	Unit of Measure	Price	Amount
Weekly Billing 1/18/08 - 1/24/08 Security Officer-Regular Security Officer-Holiday	76.000 17.000	HR HR	18.89 28.34	1,435.64 481.78
CK. NO. <u>a la</u> DATE <u>H-8-00</u> POS		rim Kelley 4-7 er 4-	erill	
	PAGE 1 O	F 1	Sub-Total	1,917.42
	TAGE 1 01	1	Sales Tax TOTAL	2,075.61

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

Customer No.	93890
Job No.	93890
Invoice No.	3565701
Invoice Date	01/24/08
Amount Due	\$2,075.61
Amount Remitted	

TERMINAL ID: MERCHANT #:

712336

179210225993

VISA FLEET
*********6554

CLK: CVANDE EXP.: **/**

SALE INVOICE: 3565701

BATCH: 018 SQ: 000383

DATE: 04/09/08 TIME: 15:59:07

AV: Y - YES APPROVED: 044797

MANUAL

TOTAL

\$ 2075.61

I AGREE TO PAY ABOVE TOTAL AMOUNT ACCORDING TO CARD ISSUER AGREEMENT (MERCHANT AGREEMENT IF CREDIT VOUCHER)

SIGN X _

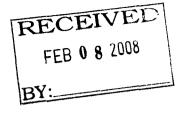
CES- GREG BOWMAN



INVOICE NO.	3573625
DATE	01/31/08

CUSTOMERKarl Guidry
Ces Environmental
4904 Griggs Road

Houston, TX 77021



SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: Net 15 Days	CUSTOMER NO. 93890				P.O. NO.	
Description	Quantity	Unit of Measure	Price	Amount		
Weekly Billing 1/25/08 - 1/31/08 Security Officer-Regular	93.000	HR	18.89	1,756.77		
	C	K. NO. <u>()</u> ATE <u>4-8</u> -	0 0			
			Sub-Total	1,756.77		
	PAGE 1 O	F 1	Sales Tax	144.93		
			TOTAL	1,901.70		

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

Customer No.	93890
Job No.	93890
Invoice No.	3573625
Invoice Date	01/31/08
Amount Due	\$1,901.70
Amount Remitted	

TERMINAL ID: MERCHANT #:

712338

179210225993

VISA FLEET

EXP: **/**
INVOICE: 3573625
SQ: 000379
TIME: 15:56:37 CLK: CVANDE SALE BATCH: 018 DATE: 04/09/08 AV: Y - YES MANUAL APPROVED: 063683

TOTAL

\$ 1901.70

I AGREE TO PAY ABOVE TOTAL AMOUNT ACCORDING TO CARD ISSUER AGREEMENT (MERCHANT AGREEMENT IF CREDIT VOUCHER)

SIGN X _

CES- GREG BOWMAN

Post-it ⁴ Fax Note 7671	Date 4 8 08 pages > 3
То	from Chonell
Co./Dept.	co Allier Barton
Phone #	Phone #610-239-1112-
Fax # 713-676-1676	Fax #



INVOICE NO.	3582425
DATE	02/07/08

CUSTOMER

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

R	\mathbf{EC}	E	I	V	ED
	FEB	1	4	20	800

BY:____

SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: CUSTOMER NO. 93890			P.O. NO.	
Description	Quantity	Unit of Measure	Price	Amount
Weekly Billing 2/1/08 - 2/7/08 Security Officer-Regular Security Officer-Overtime	79.000 10.000	HR HR	18.89 28.34	1,492.31 283.40
	FOST			
CK. NO. C C DATE 4-8-08			Sub-Total	1,775.71
	PAGE 1 O	F 1	Sales Tax	146.50
			TOTAL	1,922.21

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

Customer No.	93890
Job No.	93890
Invoice No.	3582425
Invoice Date	02/07/08
Amount Due	\$1,922.21
Amount Remitted	

TERMINAL ID: MERCHANT #:

712338

179210225993

VISA FLEET
********6554

CLK: CVANDE EXP: **/**

SALE INVOICE: 3582425

BATCH: 018 SQ: 000381

DATE: 04/09/08 TIME: 15:58:25

AV: Y - YES APPROVED: 020155

MANUAL

TOTAL

\$ 1922.21

I AGREE TO PAY ABOVE TOTAL AMOUNT ACCORDING TO CARD ISSUER AGREEMENT (MERCHANT AGREEMENT IF CREDIT VOUCHER)

SIGN X CES- GREG BOWMAN



INVOICE NO.	3593857
DATE	02/21/08

CUSTOMER

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

RECEIVED
MAR 0 3 2008
BY:

SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: Net 15 Days	Net 15 Days 93890		P.O. NO.	
Description	Quantity	Unit of Measure	Price	Amount
Weekly Billing 2/15/08 - 2/21/08 Security Officer-Regular	76.500	HR	18.89	1,445.09
3/12/05				
		<u></u>	Sub-Total	1,445.09
	PAGE 1 O	F 1	Sales Tax	119.22
			TOTAL	1,564.31

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

Customer No.	93890
Job No.	93890
Invoice No.	3593857
Invoice Date	02/21/08
Amount Due	\$1,564.31
Amount Remitted	

TERMINAL ID: MERCHANT #:

712338

179210225993

VISA FLEET

CLK: CVANDE SALE EXP : **/** INVOICE: 3593857 SQ: 001584 TIME: 18:04:57 BATCH: 083 DATE: 05/21/08 AV: Y - YES MANUAL APPROVED: 035588

TOTAL

\$ 1564.31

I AGREE TO PAY ABOVE
TOTAL AMOUNT ACCORDING
TO CARD ISSUER AGREEMENT
(MERCHANT AGREEMENT
IF CREDIT VOUCHER)

SIGN X

CES ENVIRONMENTAL SERVICES

CUSTOMER COPY

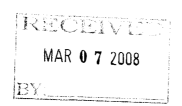
Date Post-it® Fax Note 7671 From Co./Dept. Phone # Fax # P



INVOICE NO.	3602078
DATE	02/28/08

CUSTOMER

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021



SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: Net 15 Days	CUSTOMER NO. 93890			
Description	Quantity	Unit of Measure	Price	Amount
Weekly Billing 2/22/08 - 2/28/08 Security Officer-Regular Security Officer-Training	91.000 1.000	HR HR	18.89 18.89	1,718.99 18.89
3/12/08				
			Sub-Total	1,737.88
	PAGE 1 O	F 1	Sales Tax	143.38
			TOTAL	1,881.26

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

Customer No.	93890
Job No.	93890
Invoice No.	3602078
Invoice Date	02/28/08
Amount Due	\$1,881.26
Amount Remitted	

TERMINAL ID: MERCHANT #:

712338

179210225993

VISA FLEET
*********6554

CLK: CVANDE EXP.: **/*

SALE INVOICE: 3602078

BATCH: 083 SQ: 001586

DATE: 05/21/08 TIME: 10:06:31

AV: Y - YES APPROVED: 085037

MANUAL

TOTAL

\$ 1881.26

I AGREE TO PAY ABOVE TOTAL AMOUNT ACCORDING TO CARD ISSUER AGREEMENT (MERCHANT AGREEMENT IF CREDIT VOUCHER)

SIGN X

CES ENVIRONMENTAL SERVICES

CES ENVIRONMENTAL SERVICES, INC.

39816

Allied Barton Security Services

Date 6/20/2008

Type Bill Reference 3703329

Original Amt. 1,860.81 8/25/2008

Balance Due Discount
1,860.81

Check Amount

Payment 1,860.81 1,860.81

CES Environmental S 93890

1,860.81

560632 (1/08)



INVOICE NO.	3703329
DATE	06/05/08

CUSTOMER

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021



SERVICE LOCATION

CES Environmental - 4904 Griggs Road 4904 Griggs Road Houston, TX 77021

Please remit payment to: AlliedBarton Security Services P.O. Box 828854 Philadelphia, PA 19182-8854

TERMS: Net 15 Days	CUSTOMER NO. 93890		P.O. NO.	
Description	Quantity	Unit of Measure	Price	Amount
Weekly Billing 05/30/08 - 06/05/08 Security Officer-Regular	91.000	HR	18.89	1,718.99
	Pro	(H)])		
			Sub-Total	1,718.99
	PAGE 1 OF	1	Sales Tax	141.82
			TOTAL	1,860.81

TO ENSURE PROPER CREDIT, PLEASE DETACH AND MAIL BOTTOM PORTION WITH YOUR PAYMENT

ATTENTION:

Karl Guidry Ces Environmental 4904 Griggs Road Houston, TX 77021

PLEASE SEND REMITTANCE TO

Customer No.	93890
Job No.	93890
Invoice No.	3703329
Invoice Date	06/05/08
Amount Due	\$1,860.81
Amount Remitted	

\$4,806.85 Pd. 11/3/08 Levia Alpha Marine Solutions LLC

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0808-243

INVOICE DATE:

August 30, 2008

PAGE:

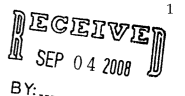
SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO:

CES

4904 Griggs Rd Houston, TX 77021



CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	375897	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		9/29/08

			D	OSTED
QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
1.00	PD20A-AAP-GGG	ARO 2" Aluminum Diaphragm Pump,	1,284.00	SEP 0 8 2008 _{4.00}
		Plated Steel Valve with Geloast Packing		
1.00	637374-2	ARO Major Valve Assembly	239.00	239.00
1.00	637309-TT	ARO Fluid Section Repair Kit	712.00	712.00
4.00	94353	ARO Seat, Stainless Steel	91.55	366.20
		Signed copy of Delivery Ticket: 1765642		

Subtotal 2,601.20

2,815.80

Sales Tax 214.60

Freight

Total Invoice Amount

Payment Received

TOTAL 2,815.80

Check No:

FROM:

Alpha Marine Solutions

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket

ales Order Number:

1765642

Sales Order Date:

Aug 27, 2008

Page:

age:

Sold To: CES 4904 Griggs Rd Houston, TX 77021

Ship To: CES 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	375897	Jamelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certificate on File	Alpha Truck	Net 30 Days

Quantity	ltem	Description	Shipped Prior	This Shipmen
1.00		ARO 2" Aluminum Diaphragm Pump,	Thurs for his 3 ' '	
	we, suiteen	Plated Steel Valve with Geloast		
	Ĺ	Packing.	1	
1.00	637374-2	ARO Major Valve Assembly		
1.00	637309-TT	ARO Fluid Section Repair Kit		
4.00	94353	ARO Seat, Stainless Steel		
				{
	}			
	,			
		7	Λ	
		1 Paraige No	11/2	
		I INVINCE IN	119	

Purchase Order Request Form P.O. N		P.O. Number:	375897		
		Date:	8-27	-08	
Vendor: Contact: Phone:	Alpha Marine S Jane 1	olutions			
Item #	Description 21 Avo Puni	e .	Quantity	Cost	
	Air motor assen Flid section Kit			239.20	
Submitted By	: 3019e		- ,	<u>2,633</u> = 3	
Approved By	: For Office U		- Kosv	<u> </u>	
Internal Exper CS FS Trans SGA MRI DRM DSP		xpense: What Job? Give Vendor	Re-Sale Cer harge Sales T		

Alpha Marine Solutions LLC

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320

SOLD TO: CES

4904 Griggs Rd Houston, TX 77021 SEP 02 2008

SHIP TO:

aMs

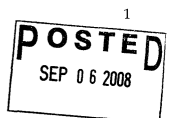
CES 4904 Griggs Rd Houston, TX 77021 **INVOICE NUMBER:**

0808-216

INVOICE DATE:

August 26, 2008

PAGE:



CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS	
CES	375768	Net 30 Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		9/25/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
2.00	95975-1	ARO Diaphragm Nut	92.65	185.30
		Signed copy of Delivery Ticket: 1765	5543	
		F>		

Subtotal 185.30 Sales Tax 15.29

Freight

Total Invoice Amount 200.59

Payment Received

TOTAL 200.59

Man at

Check No:

Alpha Marine Solutions

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281,452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

1765543

Sales Order Date: Aug 15, 2008

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To:

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	375768	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certificate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
14.00	94615-A	ARO Diaphragm, Santipreme		
4-00	96166-A	ARO 1-1/2 Santipeme Diaphragm	72	
2.00	95975-1	ARO Diaphragm Nut		
			ADDOOR DO THE STATE OF THE STAT	1.000.00 pp. 100.00 pp
				Working to Academia
				A A AMPLY
				W
				•
	•			
				5 6 8
	and the same of th			
		Barajas Moelig		

	Purchase	Order Request Form	P.O. Number:	37576 BIA-C	
	Vendor:	Alpha Mavine solutions			
	Contact:	Sanell			
	Phone:	281-457-3533			
	Item #	Description	. 6	Quantity	Cost
3/01/	96166-A	Diaphragms Contapri Diaphragms washers	ene)	4	ZS.OS 100.7
•	95975-1	Daphragms washers.			25.05 100.26 92.65 185.3
8 h	94616	2" Poly Pum Diaphragms (santa	p. pronc)	4	31.10 124.40
		Diaphragms Pum	ρs		409.90
	Submitted By Approved By	$\Lambda\Lambda\Lambda\Lambda$	Only	-	
	Internal Expen	nse: Job Exper	ise:		
· 横和	CS FS Trans SGA	w	hat Job?	Re-Sale Certi	ficate
inco**	MRI DRM DSP		Vendor to Ch	arge Sales Ta	x

Alpha Marine Solutions LLC

Remit to: PO Box 1088

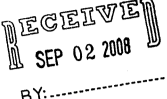
Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021



SHIP TO:

CES

aMs

4904 Griggs Rd Houston, TX 77021 **INVOICE NUMBER:**

0808-208

INVOICE DATE:

August 26, 2008

PAGE:

1

SEP 0 6 2008

CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	375880	Net 30 Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		9/25/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
4.00	94113	ARO Seat, Stainless Steel	181.00	724.00
4.00	94103-T	ARO Ball, Teflon	155.25	621.00
4.00	Y328-350	ARO O-Ring	21.10	84.40
		Signed copy of Delivery Ticket: 1765		
		DS		

Subtotal 1,429.40

1,547.33

Sales Tax 117.93

Freight

Total Invoice Amount

Payment Received

TOTAL 1,547.33

Check No:

Alpha Marine Solutions

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

1765624

Sales Order Date:

Aug 25, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 $\underset{\text{CES}}{\textbf{Ship}} \overset{\textbf{To:}}{\text{CES}}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	375880	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
4.00	94113	ARO Seat, Stainless Steel		
4.00	94103-T	ARO Ball, Teflon		
4.00	Y328-350	ARO O-Ring		
		20 11 1		
	1	Barajas Nuelia		

Purchase Order Request	Form	P.O. Number:	37588	<u></u>
		Date:	825-0	8
Vendor: Apra M	wire sour	ticas	-	
Contact: Jane 11				
Phone:	<u>.</u>			
Item # Description			Quantity	Cost
seats (<u>55</u> 5		4	181= 7
Balls (Tetlene)		4	155.25
				- 13 Table 19
	· · · · · · · · · · · · · · · · · · ·			-
	Nec Dia	1.6.000		
	conrehouse	nragm.		
Pump	(ware house)		
Submitted Day				1/5/10
Approved By:	M		-	
	For Office Use Onl	y	10	
Internal Expense:	Job Expense	;		
CS FS	What	Job?		
Trans SGA		Give Vendor	Re-Sale Certi	ficate
MRI DRM		Vendor to Cl	harge Sales Ta	X

ha Marine Solutions LLC

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320

SOLD TO:

CES 4904 Griggs l

4904 Griggs Rd Houston, TX 77021



INVOICE NUMBER:

0808-134

INVOICE DATE:

August 18, 2008



Le 78 OSP

CUSTOMERID	CUSTOMER PO	PAYMENT	TERMS
CES	375768	Net 30 Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		9/17/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
4.00	94615-A	ARO Diaphragm, Santipreme	31.10	124.40
4.00	96166-A	ARO 1 1/2 Santipeme Diaphragm	25.05	100.20
	95975-1	ARO Diaphragm Nut	92.65	
		Signed copy of Delivery Ticket: 1765543		
	l			

Subtotal 224.60
Sales Tax 18.53
Freight
Total Invoice Amount 243.13

Payment Received

TOTAL 243.13

Check No:

EPAHO055002597

Alpha Marine Solutions

***5914 AVE C CHANNELVIEW, TX 77530** FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

1765543

Sales Order Date:

Aug 15, 2008

Page:

1

Sold To: 4904 Griggs Rd

Houston, TX 77021

Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	375768	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
4.00	94615-A	ARO Diaphragm, Santipreme		
4.00	96166-A	ARO 1 1/2 Santipeme Diaphragm		
2.00	95975-1	ARO Diaphragm Nut		
	-			
		Barajas Noelia		

	Purchase	Order Request Form	P.O. Number Date:	37576 8-14-0	
	Vendor:	Alpha Mavine solution	ons		
	Phone:	281 - 457-3533			
	Item #	Description		Quantity	Cost
/	96166-A	Diaphragms. (sonto	prone)	A	<u>25.05</u> 100.7 <u>92.65</u> 185.3
,	95975-1 7Back Ox	Diaphragms washers	5-		92.65 185.3
		Z" Poly pu	MP.		
√	94616	Diaphragms (sam	_	4	31.10 124.40
		Diaphragms Pu	mps,		
	Submitted By	: Joige.			409.90
	Approved By	(6			
		For Office Us	e Only		
	Internal Expen	se: Job Ex	-		
	Trans SGA		What Job? Give Vendor	Re-Sale Certi	ficate
	MRI DRM DSP		Vendor to C	harge Sales Ta	X

Alpha Marine Solutions

\$5914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

1765543

Sales Order Date:

Aug 15, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \texttt{CES} \end{array}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	375768	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
4.00	94615-A	ARO Diaphragm, Santipreme		
4.00	96166-A	ARO 1 1/2 Santipeme Diaphragm		
-2.00	95975-1	ARO Diaphragm Nut		
!				
l				
		•		
in			,	
		Barajas Noelia		
		I WOUND HOUSE	<u> </u>	

41454 CES ENVIRONMENTAL SERVICES, INC. Alpha Marine Solutions 11/8/2008 Reference Original Amt. Balance Due Discount Payment Date Type 9/4/2008 0808-255 1,024.48 1,024.48 1,024.48 Bill 1,585.86 9/6/2008 Bill 0908-004 1,585.86 1,585.86 2,610.34 Check Amount 2,610.34 CES Environmental S

•

565369 (5/08)

Álpha Marine Solutions LLC

Remit to: PO Box 1088

Channelview, TX 77530-1088

Check No:

Voice: 281-457-3533

Fax:

281-457-3533 281-452-2320 **ECETVE** SEP 06 2008

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 aMs

INVOICE NUMBER:

0908-004

INVOICE DATE:

September 3, 2008

PAGE:



SHIP TO: **CES**

4904 Griggs Rd Houston, TX 77021

CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	375670	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		10/3/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
1.00	02-10686	WILDEN 1" Diaphragm Pump with	990.00	990.00
		Wilflex Packing		
1.00	00-9916	WILDEN 1/4" Poly Diaphragm Pump	475.00	475.00
		with Wilflex Packing		
	LETB DSP	Signed copy of Delivery Ticket: 1765425		

Subtotal 1,465.00

Sales Tax 120.86

Freight

Total Invoice Amount 1,585.86

Payment Received

TOTAL 1,585.86

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

1765425

Sales Order Date:

Aug 4, 2008

Page:

1

Sold To:

CES

4904 Griggs Rd Houston, TX 77021 $\underset{\text{CES}}{\mathsf{Ship}}\, \overset{\mathsf{To:}}{\mathsf{CES}}$

Customer Pickup

Channelview, TX 77530

Customer ID	PO Number	Sales Rep Name
CES	375670	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

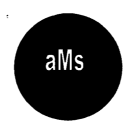
Quantity	Item	Description	Shipped Prior	This Shipmen
	02-10686	WILDEN 1" Diaphragm Pump with Wilflex	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		Packing		Political and the second secon
7 2:00	02-1010-58	WILDEN Diaphragm Wilflex		To Locality III Manager
1.00	00-9916	WILDEN 1/4" Poly Diaphragm Pump with		And the state of t
		Wilflex Packing		
2.00	00-101 0-58	WILDEN Diaphragm Wilflex		
1-00	01-10345	WILDEN 1/2" Poly Diaphragm Pump with		
		W ilflex Packi ng		
2.00	01-1010-58	WILDEN Diaphragm		
3_00	00-2110-99-1 5	OWILDEN 24V DC Coil		
		1.10		
		4 Million		
		/		

'Alpha Marine Solutions LLC

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 281-452-2320 Fax:



INVOICE NUMBER:

0808-255

1

INVOICE DATE:

August 30, 2008

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO:

CES

4904 Griggs Rd Houston, TX 77021 PAGE:

478 psp

CUSTO	OMER ID	CUSTOMER PO	PAYMENT	TERMS
(CES	375670	Net 30	Days
	S REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
AS	TON	Alpha Truck	P	O 329 0E
				SFP 0.8.2008
QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
	02-10686	WILDEN 1" Diaphragm Pump with	99 0.00	
		Wilflex Packing		
2.00	02-1010-58	WILDEN Diaphragm Wilflex	23.95	47.90
	00-9916	WILDEN 1/4" Poly Diaphragm Pump	475.00	
		with Wilflex Packing		
2.00	00-1010-58	WILDEN Diaphragm Wilflex	10.50	21.00
1.00	01-10345	WILDEN 1/2" Poly Diaphragm Pump	750.00	750.00
		with Wilflex Packing		}
2.00	01-1010-58	WILDEN Diaphragm	22.50	45.00
3.00	00-2110-99-150	WILDEN 24V DC Coil	27.50	82.50
		Signed copy of Delivery Ticket: 176542	25	

Subtotal 946.40 Sales Tax 78.08

Freight

Total Invoice Amount

Payment Received

1,024.48

Check No:

TOTAL 1,024.48

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

1765425

Sales Order Date:

Aug 4, 2008

Page:

1

Sold To:

CES

4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \textbf{CES} \end{array}$

Customer Pickup Channelview, TX 77530

Customer ID	PO Number	Sales Rep Name
CES	375670	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
	02-10686	WILDEN 1" Diaphragm Pump with Wilflex		
		Packing-		
2.00	02-1010-58	WILDEN Diaphragm Wilflex		
1_00	00-9916	WILDEN 1/4" Poly Diaphragm Pump with		
		Wilflex Packing		
2.00	00-1010-58	WILDEN Diaphragm Wilflex		
1.00	01-10345	WILDEN 1/2" Poly Diaphragm Pump with		
		Wilflex Packing		
2.00	01-1010-58	WILDEN Diaphragm		
3.00	00-2110-99-1	50WILDEN 24V DC Coil		
		BarajasMoelia		
		1 EMMONIGORIA		

Purchase (Order Request Form	P.O. Number:	3156	70
Vendor:	Alpha Marine sol	lutions.		
Contact:	Janell			
Phone:				
Item #	Description		Quantity	Cost
	AZP PUMP			940 -
	A.OZST PUMP	A 1	1	475-0
	A1P Rump.			750°®
			-	
	water Tre	atmont.		
	Pecilculation Su	stem		221500
Submitted By	v: Joge			
Approved By	:		·	anme
	For Office	Use Only	M	Experme
Internal Exper	nse: Job 1	Expense:		
FS		What Job?	XX	
Trans SGA		Give Vendo	or Re-Sale Cert	ificate
MRI DRM		Vendor to (Charge Sales Ta	ax

CES ENVIR	ONMENTA	L SERVICES, INC).	,		4169 ⁻
Alpha	Marine S	Solutions	•		11/20/2008	
Date 9/17/2008 9/17/2008 9/19/2008 9/19/2008 9/30/2008 10/1/2008 10/1/2008	Type Bill Bill Bill Bill Bill Bill Bill	Reference 0908-085 0908-090 0908-091 0908-104 0908-103 0908-213 0908-152 0908-102		Original Amt. 905.00 61.76 279.50 1,001.31 582.98 2,429.13 2,760.38 445.99	Balance Due Discount 905.00 61.76 279.50 1,001.31 582.98 2,429.13 2,760.38 445.99 Check Amount	Payment 905.00 61.76 279.50 1,001.31 582.98 2,429.13 2,760.38 445.99 8,466.05

CES Environmental S CES 8,466.05

565369 (5/08)

'Alpha Marine Solutions LLC

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533

Fax:

281-452-2320 CEIVE

SOLD TO:

Check No:

CES 4904 Griggs Rd Houston, TX 77021 aMs

SHIP TO:

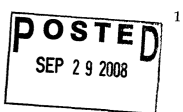
CES 4904 Griggs Rd Houston, TX 77021 **INVOICE NUMBER:**

0908-085

INVOICE DATE:

September 11, 2008

PAGE:



CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	376039	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		10/11/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
1.00	6661 A3-3EB-C	ARO 1" Polypropylene Diaphragm	905.00	905.00
		Pump with Santopreme Packing	[3001	Rec
		Signed copy of Delivery Ticket: 1765769		

Subtotal

Sales Tax Freight

Total Invoice Amount

Payment Received

TOTAL

979.66

905.00

74.66

979.66

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

1765769

Sales Order Date:

Sep 11, 2008

Page:

1

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To: CES4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	376039	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
1.00	6661A3-3EB-C	ARO 1" Polypropylene Diaphragm Pump		
		with Santopreme Packing		
		Congran Noolis		
		$\perp \perp \mid \langle \lambda \rangle \langle \langle \lambda \rangle \langle $		

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

ales Order Number: 1765769

Sales Order Date:

Sep 11, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To: CES 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	376039	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
1.00	6661A3-3EB-C	ARO 1" Polypropylene Diaphragm Pump	***	•
		with Santopreme Packing		

Purchase Order Request Form		P.O. Number:	376039 9-11-08	
		Date:	9-11-0	<i>7</i> 8
Vendor:	Alpha Marine So	10+ions		
Contact:	Janoll			
Phone:	281 -457 - 3533			
Item#	Description		Quantity	Cost
A	1" Diaphragm	Pump,		900
	1" Diaphragm (sants prend			
4				
				
	(P.K)			
				and a self-specific sections.
Submitted By	Jeroe.			
Approved By	1111			
	For Office I	Use Only		
Internal Exper	use: Job I	Expense:		
CS FS		What Job?		
Trans SGA MRI		Give Vendor l	Re-Sale Certif	icate
DRM DSB		Vendor to Cha	arge Sales Tax	ζ.

Remit to: PO Box 1088

Channelview, TX 77530-1088

Check No:

Voice: 281-457-3533 Fax: 281-452-2320

SOLD TO:

CES 4904 Griggs Rd

Houston, TX 77021



INVOICE NUMBER:

0908-090

INVOICE DATE:

当北切瓦September 11, 2008

PAGE: 1

SHIP TO:

CES

4904 Griggs Rd Houston, TX 77021



CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	376038	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		10/11/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
1.00	637141	ARO Service Kit	57.05	57.05
		678 DSY	D	
		Signed copy of Delivery Ticket: 1765767		

Subtotal 57.05

61.76

Sales Tax 4.71

Freight

Total Invoice Amount

Payment Received

TOTAL 61.76

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

1765767

Sales Order Date:

Sep 11, 2008

Page:

1

Sold To: 4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	376038	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
1.00	637141	ARO Service Kit		
		Barajas Noel	is	

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

1765767

Sales Order Date:

Sep 11, 2008

Page:

Sold To: CES

4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	376038	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity 1.00	Item	Description	Shipped Prior	This Shipment
1.00	637141	ARO Service Kit		

Purchase	Order Request Form	P.O. Number:	376	038
		Date:	9-11-	08
Vendor: Contact: Phone:	Alpha Marine s Janell 281-457-3633			
Item#	Description	(Quantity	
	Motor Kit repair K" Diaphragm	bowh		51.08
	Motor Gil Plant			
Submitted By Approved By	-			
Approved by	For Office Use (
Internal Expen	Ise: Job Expe	ense:		
Trans SGA MRI DRM DSP		Give Vendor I Vendor to Cha	Re-Sale Certi	ficate

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320 aMs

INVOICE NUMBER:

0908-091

INVOICE DATE:

September 11, 2008

PAGE:

1

CES

SOLD TO:

4904 Griggs Rd

Houston, TX 77021

BY: -----

SHIP TO:

CES

4904 Griggs Rd

Houston, TX 77021

Supplies

CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS	
CES	376023	Net 30 Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		10/11/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
4.00	02 - 1010-52W	WILDEN Diaphragms Buna End	38.50	154.00
		i		
	286-095-354	SANDPIPER Santapreme Diaprhagm	38.00	
	286-096-600	SANDPIPER Teflon Diaphragm	168.00	
2.00	02-1010-53W	WILDEN Diaphragms Viton	129.10	258.20
-4.00	02-1010-52W	WILDEN Diaphragms Buna End	38.50	-154.00
		(Picked up for Credit)		
		Signed copy of Delivery Ticket: 1765759		
		1		
	<u></u>			

Subtotal 258.20Sales Tax 21.30

Freight

TOTAL

Total Invoice Amount

Payment Received

279.50

279.50

Check No:

EPAHO055002616

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

Sales Order Date:

Sep 10, 2008

Page:

1

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name	
CES	376023	Janelle M. Aston	
Resale Certicate Number	Shipping Method	Payment Terms	
Certifcate on File	Alpha Truck	Net 30 Days	

Quantity	Item	Description	Shipped Prior	This Shipmen
4.00	02-1010-52W	WILDEN Diaphragms Buna End		1
2.00	286-095-354	SANDPI <u>PER Santapreme</u> Diaprhagm		
	286-096-600	SANDPIPER Teflon Diaphragm		
		Barajan Noelia		

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

1765759

Sales Order Date:

Sep 10, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \textbf{CES} \end{array}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	376023	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
4.00	02-1010-52W	WILDEN Diaphragms Buna End	•	•
2.00	286-095- 354	SANDPIPER Santapreme Diaprhagm		
	286- <u>096-60</u> 0	SANDPIPER Teflon Diaphragm		
i				
		+ Harajas Moelis		

Purchase	Order Request Form	P.O. Number:	316	073
		Date:	316 9-10-	08
Vendor:	Alpha Navine So	Wtions		
Contact:	Janell			
Phone:	281-457-3533			
Item #	Description		Quantity	Cost
,	Diaphragms For colle	to pump.	T.	38.50
			_	175.00
	Piaphragms for sond	ciner	4	68.98
	FINANCO IN STREET	Pip	4	38-3
				- 36-
		·		Na gandaganganananananananan .
	oil Facility			
	·		_D	<u>581.94</u>
Submitted By	: Torre		R	
Approved By				
		(
	For Office Use On	ily		
Internal Exper CS	se: Job Expense	e:		
FS Trans	Wha	at Job?		
SGA		Give Vendor I	Re-Sale Certi	ficate
MRI DRM		Vendor to Cha	arge Sales Tax	ζ.
		•	_	

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

1765759

Sales Order Date:

Sep 10, 2008

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	376023	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
,4 00	02-1010-52W	WILDEN Diaphragms Buna End	4.00	
2.00	286-095-354	SANDPIPER Santapreme Diaprhagm	2.00	
2.00	286-096-600	SANDPIPER Teflon Diaphragm	2.00	
2.00	02-1010-53W	WILDEN Diaphragms Viton	2.00	
-4.00	02=1010=52W	WILDEN Diaphragms Buna End	-4.00	

^ Alpha Marine Solutions LLC

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax:

281-452-2320

SOLD TO:

CES 4904 Griggs Rd Houston, TX 77021

CUSTOME CES

SALES REI ASTON



HIP TO:

INVOICE NUMBER: 0908-104

INVOICE DATE:

10/17/08

September 17, 2008



	le 18 DSP	- Office's	
R ID '	CUSTOMER PO	PAYMENT TERMS	
	376047	Net 30 Days	7
P ID	SHIPPING METHOD	SHIP DATE DUE DATE	

4904 Griggs Rd

Houston, TX 77021

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
1.00	PD10P-FPS-PAA	ARO 1" Poly Diaphragm Pump with	925.00	925.00
		Santipreme Packing		
		Signed copy of Delivery Ticket: 1765782		
			i	

Subtotal 925.00

Sales Tax 76.31

Freight

Total Invoice Amount

1,001.31

Payment Received

TOTAL 1,001.31

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

1765782

Sales Order Date:

Sep 16, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \texttt{CES} \end{array}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	376047	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
1.00		ARO 1" Poly Diaphragm Pump with	**	1
		Santipreme Packing		
				<u> </u>
		-		
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		Jo Gul Mar		
		i di		
		1/0 //		
		/		
		•		
	1			1

Remit to: PO Box 1088

Voice: 281-457-3533

Fax:

SOLD TO:

4904 Griggs Rd Houston, TX 77021

CES

SHIP TO: **CES**

aMs

4904 Griggs Rd Houston, TX 77021

Channelview, TX 77530-1088 281-457-3320 DECEIVE SEP 19 2008

PAGE: 1

0908-103

INVOICE NUMBER:

INVOICE DATE:

September 17, 2008

CUSTOMER PO PAYMENT TERMS CUSTOMER ID CES 376048 Net 30 Days SALES REP ID SHIPPING METHOD **SHIP DATE DUE DATE** 10/17/08 Alpha Truck

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
1.00	666053-3EB	ARO 1/2" Polypropylene Diaphragm	498.00	498.00
		Pump with Santipreme Packing		
1.00	93086	ARO Plug	18.35	18.35
1.00	93085	ARO Spool	22.20	22.20
		Signed copy of Delivery Ticket: 1765778		

Subtotal 538.55

Sales Tax 44.43

Freight

Total Invoice Amount 582.98

Payment Received

TOTAL 582.98

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

ales Order Number: 1765778

Sales Order Date:

Sep 16, 2008

Page:

1

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To:

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	376048	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
1.00	666053-3EB	ARO 1/2" Polypropylene Diaphragm Pump		
		with Santipreme Packing		
1.00	93086	ARO Plug		
1.00	93085	ARO Spool		
		n for		
		Doget Mis		
		Noger		
)			

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533

SOLD TO:

4904 Griggs Rd

Houston, TX 77021

CES

281-452-2320 Fax:

aMs

INVOICE NUMBER:

0908-152

INVOICE DATE:

September 24, 2008

PAGE:

1

SHIP TO:

CES

4904 Griggs Rd

Houston, TX 77021



CUSTOMERID	CUSTOMER PO	PAYMENT TERMS	
CES	376109	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		10/24/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.00	550.00
		2 x 275 Gallon Tote		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit	1,000.00	2,000.00
		Le18 DSP		
		Signed copy of Delivery Ticket: 1765840		

Subtotal 2,550.00 210.38

Sales Tax Freight

Total Invoice Amount 2,760.38

Payment Received

TOTAL 2,760.38

Check No:

1500

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

Sales Order Number: 1765840

Sales Order Date:

Sep 23, 2008

Page:

age:

Sold To:
CES
4904 Griggs Rd
Houston, TX 77021

Ship To:
CES
4904 Griggs Rd
Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	376109	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%		1
		Tote Deposit		
		Corrosive UN 1791		
		2 x 275 Gallon Tote		
2.00	TOTEDEP-\$1000	Returnable Tote Deposit		
		-		

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320

SOLD TO: CES 4904 Griggs Rd Houston, TX 77021



aMs



INVOICE NUMBER:

0908-102

INVOICE DATE:

September 17, 2008

PAGE:

1

CUSTOMERID	CUSTOMER PO	PAYMENT TERMS	
CES	376023	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		10/17/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
2.00	286-095-354	SANDPIPER Santapreme Diaprhagm	38.00	76.00
2.00	286-096-600	SANDPIPER Teflon Diaphragm	168.00	336.00
		678		
		Signed copy of Delivery Ticket: 1765782		
		056		

Subtotal 412.00 Sales Tax 33.99

Freight

Total Invoice Amount Payment Received

> **TOTAL** 445.99

445.99

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

Sales Order Date:

Sep 10, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To: CES4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	376023	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
•4.00	02-1 010-52W	WILDEN Diaphragms Buna End	4.00	-
2.00	286-095-354	SANDPIPER Santapreme Diaprhagm	2.00	
2.00	286-096-600	SANDPIPER Teflon Diaphragm	2.00	
2.00	02-1010-53W	WILDEN Diaphragms Viton.	2.00	
-4.00	02-1010-52W	WILDEN Diaphragms Buna End	-4.00	
		R	\cap	

Purchase	Order Request Form	P.O. Number:	3/16	073
		Date:	9-10-	08
Vendor:	Alpha Marine Soli)+ions		
Contact:	Janell			
Phone:	281-457-3533			
Item #	Description		Quantity	Cost
	Diagohragins For wild	en 190mp	2	38.50 175. Ena
	Piaphragms for sinds	siper	_	68-98
	08P		<u></u>	38-
	oil Facility			<u>-581</u> .94
Submitted By	Jerge.			- <u>80</u> ; F
Approved By:				
	For Office Use Only	,	j - tu	
Internal Expen CS	· · · · · · · · · · · · · · · · · · ·	•		
FS Trans SGA	What	Job? Give Vendor F	Re-Sale Certifi	cate
MRI DRM		Vendor to Cha		

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

1765759

Sales Order Date:

Sep 10, 2008

Page:

1

Sold To:

4904 Griggs Rd Houston, TX 77021

 $\underset{\text{CES}}{\textbf{Ship To:}}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	376023	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
,4_00_0	02-1010-52W	WILDEN Diaphragms Buna End.	4.00	-
2.00	286-095-354	SANDPIPER Santapreme Diaprhagm	2.00	
Į.	286-096-600	SANDPIPER Teflon Diaphragm	2.00	
	02-1010-53W	WILDEN Diaphragms Viton	2.00	
-4.00 (92-1019-52W	WILDEN Diaphragms Buna End	-4.00	
			en en en en en en en en en en en en en e	
		·		
			The first of the second of the	

Aipka Marine Solutions LLC

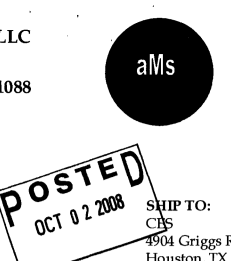
Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320

SOLD TO:

CES 4904 Griggs Rd Houston, TX 77021



SHIP TO:

4904 Griggs Rd

Houston, TX 77021

CHS

INVOICE NUMBER:

0908-213

INVOICE DATE:

September 29, 2008

PAGE:

1

CUSTOMERID	CUSTOMER PO	PAYMENT	TERMS
CES	376172	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		10/29/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
QUANITY 2.00	ITEM 6661A3-344-C	DESCRIPTION ARO 1" Poly Diaphragm Pump, Teflon 1300/0 Culture Signed copy of Delivery Ticket: 1765890	1,122.00 C	EXTENSION 2,244.00

Subtotal 2,244.00

Sales Tax 185.13

Freight

Total Invoice Amount 2,429.13

Payment Received

TOTAL 2,429.13

Check No:

15944 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

1765890

Sales Order Date:

Sep 29, 2008

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To:

Customer Pickup Channelview, TX 77530

Customer ID	PO Number	Sales Rep Name
CES	376172	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
2.00	6661A3-344-C	ARO 1" Poly Diaphragm Pump, Teflon	**	•
		Contier		

rurenase	Order Request Form	P.(), Number: Date:	3-61	1-08
Vendor: Contact: Phone:	Alpha Mavine solu Janell	tions_		
Item #	Description 1' Foly pomps.	Avo)	Quantity	Cost
	P.A			
Submitted By	,		- - - A	2300 °°
	For Office Use C	Only		
Internal Expe CS FS Trans SGA MRI DRM DSP	W	hat Job?Give Vendo	or Re-Sale Cer Charge Sales T	titicate

CES ENVIRONMENTAL SERVICES, INC. 40927 Alpha Marine Solutions 10/9/2008 Payment 539.09 Reference Date Type Original Amt. Balance Due Discount 7/25/2008 Bill 0708-083 539.09 539.09 539.09 Check Amount PAYWOF CES Environmental S 539.09

565369 (5/08)

Alpha Marine Solutions LLC Remit to: PO Box 1088

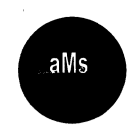
Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021



INVOICE NUMBER: 0708-083

INVOICE DATE:

July 14, 2008

PAGE: 1

SHIP TO: 2008 CES 4904 Griggs Rd Houston, TX 77021

CUSTOMER ID (CUSTOMER PO	PAYMENT	TERMS
CES	375432	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		8/13/08

ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
666053-3EB	ARO 1/2" Polypropylene Diaphragm	498.00	498.00
	Pump with Santipreme Packing		
	Signed copy of Delivery Ticket: 1765224		
		İ	
		1	
		666053-3EB ARO 1/2" Polypropylene Diaphragm Pump with Santipreme Packing	666053-3EB ARO 1/2" Polypropylene Diaphragm 498.00 Pump with Santipreme Packing

Subtotal

498.00

Sales Tax Freight 41.09

Total Invoice Amount

539.09

Payment Received

TOTAL 539.09



Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

Sales Order Date:

Jul 10, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To: CES4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	375432	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
1.00	666053-3EB	ARO 1/2" Polypropylene Diaphragm Pump		-
		with Santipreme Packing		
		Barajas Moelia		
		1 Marcall Inchic		

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

1765224

Sales Order Date:

Jul 10, 2008

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 $\underset{\text{CES}}{\textbf{Ship To:}}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	375432	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
1.00	666053-3EB	ARO 1/2" Polypropylene Diaphragm Pump		-
		with Santipreme Packing		

Order Request Form P.O. Number:_ Date: 7-10-08 Vendor: Alpha Marine Solutions Contact: Phone: Item# Description Quantity Cost \$ 12 diaptragn pomp Submitted By: __________ Office Use Only

		J		
Internal Expense:	Job Expense:	016	FACILIT	4
CS	What Job?			_
FS	프 보	***	,	
Trans =				
SGA =	☐ Give Vende	or Re-Sale Certificate		
MRI	□ Vendor to	Charge Sales Bax		:
DRM	The state of the s		•	

8/13/2008 11:03 AM FROM: AMS Alpha Marine Solutions TO: 713-676-1676 PAGE: 002 OF 002

Alpha Marine

Customer Name: CES
Customer ID: CES

Receipt Number:

CC-6554 081308

Date:

8/13/08

Reference:

CC-6554 081308

ITEM / INVOICE	DESCRIPTION	QUANTITY	UNIT PRICE	AMOUNT
0508-157				4,606.04
0508-198				986.43
0508-215				19.49
0508-258				48.71
0608-012				58.46
0608-232				-2,125.00
0608-236				342.07
0608-268				-2,165.00
0708-013				273.29
				*
Payment Method:	VISA	,	Subtotal:	2,044.49
			Sales Tax:	0.00
				2,044.49

Receipt Number:

CC-6554 081308

Date:

8/13/08

Reference:

CC-6554 081308

ITEM / INVOICE	DESCRIPTION	QUANTITY	UNIT PRICE	AMOUNT
0508-157				4,606.04
0508-198				986.43
0508-215				19.49
0508-258				48.71
0608-012				58.46
0608-232				-2,125.00
0608-236				342.07
0608-268				-2,165.00
0708-013				273.29
Payment Method:	VISA		Subtotal:	2,044.49
			Sales Tax:	0.00
				2,044.49

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax:

281-452-2320

INVOICE NUMBER: aMs 0508-157

INVOICE DATE:

May 17, 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021

SHIP TO: **CES**

4904 Griggs Rd Houston, TX 77021BY

CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS		
CES	374993	Net 30 Days		
SALES REP ID	SHIPPING METHOD	SHIP DATE DUE D		
ASTON	Alpha Truck		6/16/08	

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm	3.15	1,732.50
		2 x 275 Gallons		
275.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	522.50
		1 x 275 Gallon Tote		
3.00	TOTEDEP-\$1000.	Tote Deposit	1,000.00	3,000.00
-1.00	TOTEDEP-\$1000.	Returned Tote Deposit	1,000.00	-1,000.00
		Signed copy of Delivery Ticket: 176252		
		SPOSTED		

Subtotal 4,255.00 Sales Tax 351.04

Freight

Total Invoice Amount Payment Received

TOTAL

4,606.04

4,606.04

Check No:



15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

176252

Sales Order Date:

May 16, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374993	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm	**	
		Tote Deposit		
		Corrosive UN 1824 3509 lb		
		2 x 275 Gallons		
275.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%		
		Tote Deposit		
		Corrosive UN 1791		
		1 x 275 Gallon Tote		
	TOTEDEP-\$1000	XX TOTES RETURNED		
		hallmd-		

P.O. Number: 374993 Order Request Form Date: 5-16-08 Vendor: ALPHA MARINE Contact: Phone: Item# Description Quantity Cost \$ Submitted By

	y **:	44
	Office Use Only	
Internal Expense:	Job Expense:	
CS FS		
Trans = SGA	Vendor Re-Sale	
MRI DRM	□ Veridor to Charge Sal	es Tix
DS@		EDAUO0550026

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



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3.00	TOTEDEP-\$1000	.Tote Deposit		
		1		
		xx		
		TOTES RETURNED		



STRAIGHT BILL OF LADING

15914 AVE C CHANNELVIEW, TEXAS 77530

176252

CARRIER:

PHONE: 281 457-3533 FAX 281-452-2320 ORIGINAL NON-NEGOTIABLE

ALPHA I	MARII	NE .	DATE		PURCHASE OF	DER NUMBER:	SHIPPER NO.	176252
			5/16/2008		37	4993		
CONSIGNEE (ГО)	CES ENVIRO	ONMENTAL		SHIPPER (FRO	M)	ALPHA MARINE	SOLUTIONS
STREET		4904 GRIGG	S RD		STREET		15914 AVE C	
CITY, STATE,	ZIP	HOUSTON,	TX 7021		CITY, STATE, 2	IP .	CHANNELVIEW, PHONE:	TX 77530 281-457-3533
PHONE NO. 713-676-	1460	ROUTE					VEHICLE NO.	
NUMBER		KIND OF	PACKAGING. E	ESCRIPTION O)F			WEIGHT (LBS)
SHIPPING	нм	ARTIC	LES, SPECIAL I	MARKS AND		NMFC NO.	CLASS	SUBJECT TO
UNITS			EXCER	PTIONS				CORRECTION
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			POCHLORITI	F SOLUTION	IS 8			
			E UN1791 PG					
			LONITATEO	II .				
		RQ-NONE			******			
								-0.40
2	X	· ·	DDA LIQUID (AM			7018
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		RQ-NONE						
		MATERIAL	SAFETY DA	TA SHEETS	ATTACHED			
3			TO	ΓAL				9317
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ADDRESS:						AMOUNT:		FREIGHT CHARGES:
CITY:		STATE:		ZIP:				PREPAID
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the agreed or declared va	lue of the proper	ty. The agreed or declared	value of the property is here	by specifically stated by the	e shipper to be not excedding	ı:		YES NO
\$		PER			-			
Carrier Liability: Shipmen	ts valued at more	than \$25.00 per pound are	of extraordinary value. Carr	er's maximum liability is \$2	25.00 per pound per package	, subject to \$250,000.00 maximu	ım total liability	•
per shipment, unless the	Shipper declares	excess value on the Bill of	Lading, requests excess liab	ility coverage and pays an	additional charge. The agree	d value on household goods, use	ed machinery, or	
ľ		s per pound per article, unle	•					_
					OF LADING ARE PROPER THE DEPARTMENT OF TR		PACKAGED, MARKED AND LABELE	D
							e Household Goods Mileage Guide	
(HHGB 105 Series), the	Carrier's tariffs, p	oricing schedules, terms, co	nditions, and rules maintaine	d at Carrier's general office	es in effect on the date of the	issue of this Bill of Lading, the p	roperty described on the Bill of Lading	
							rier being understood throughtout	
						destination, if on its route, otherwas to each party at any time inter		
							no event be liable for loss of profit,	
	fees, or any spe	icial, incidental or conseque	ntial damages.			ECES RECEIVED		
SHIPPER	ADINE	SOLUTIO	NG		CARRIER	ALPHA MARIN	E SOLUTIONS	
ALPHA W			113		AUTHORIZED S	SIGNATURE	DATE	5/16/2008
ASTIONIZED	CIGIANIO				ACTIONIZED S	NORATORE	DATE	3/10/2006

15914 AVE C

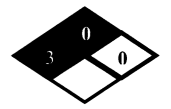
Channelview, TX 77530

United States

Phone: 281-457-3533 Fax : 281-452-2320

Email: alphamarine@sbcglobal.net

Health	3
Fire	0
Reactivity	0
Personal Protection	



MATERIAL SAFETY DATA SHEET SODIUM HYPOCHLORITE 12.5%

SECTION: 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: Sodium Hypochlorite, 12.5%

CAS#: Mixture.

RTECS: Not applicable.

TSCA: TSCA 8(b) inventory: Sodium hypochlorite;

Water Chemical Name: Not applicable Chemical Formula: Not applicable

CHEMTREC

(24HR Emergency Telephone: 1-800-424-9300) For non-emergency assistance call: 281-457-3533 **Contact Information:**

Alpha Marine Solutions

15914 Ave C

Channelview, TX 77530 Sales 281-457-3533 Fax: 281-452-2320

SECTION: 2 COMPOSITION AND INFORMATION ON INGREDIENTS

 Composition:

 NAME:
 CAS#
 % by Weight

 Sodium Hypochlorite
 7681-52-9
 12-15

 Sodium Hydroxide
 1310-73-2
 1

 Water
 7732-18-5
 84-87

Toxicological Data on Ingredients:

Sodium hypochlorite: ORAL (LD50): Acute: 5800 mg/kg [Mouse]. 8910 mg/kg [Rat].

Sodium hydroxide LD50: Not available. LC50: Not available.

SECTION: 3 HAZARDOUS INDENTIFICATION:

Potential Acute Health Effects:

Very hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, . Hazardous in case of skin contact (corrosive), of eye contact (corrosive). Slightly hazardous in case of inhalation (lung sensitizer). Non-corrosive for lungs. Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Prolonged exposure may result in skin burns and ulcerations. Over-exposure by inhalation may cause respiratory irritation. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

Slightly hazardous in case of skin contact (sensitizer).

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite]. Mutagenic for mammalian somatic cells. [Sodium hydroxide].

TERATOGENIC EFFECTS: Not available.
DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to lungs, mucous membranes, skin, eyes. Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent

attacks of bronchial infection.

SECTION: 4 FIRST AID MEASURES

Eve Contact:

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

Skin Contact:

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek medical attention.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear. **Serious Ingestion:** Not available.

SECTION: 5 FIRE AND EXPLOSION DATA

Flammability of the Product: Non-flammable. **Auto-Ignition Temperature:** Not applicable.

Flash Points: Not applicable.
Flammable Limits: Not applicable.
Products of Combustion: Not available.

Fire Hazards in Presence of Various Substances: combustible materials, organic materials, metals

Explosion Hazards in Presence of Various Substances:

Slightly explosive in presence of heat. Non-explosive in presence of open flames and sparks, of shocks.

Fire Fighting Media and Instructions: Not applicable.

Special Remarks on Fire Hazards:

Releases chlorine when heated above 35 deg. C. The substance itself is non-combustible and does not burn. However, when heated to decomposition it emits corrosive and/or toxic fumes. May ignite combustibles.

The heat of reaction with combustibles or organic materials may cause ignition. It may be a fire risk in contact with organic materials. Contact with metals may evolve flammable hydrogen gas.

Special Remarks on Explosion Hazards:

Anhydrous Sodium Hypochlorite is very explosive.

Primary amines and calcium hypochlorite or sodium hypochlorite react to form normal chloroamines, which are explosive. Interaction of ethylene mine with sodium (or other) hypochlorite gives the explosive N-chloro cmpd.

Removal of formic acid from industrial waste streams with sodium hypochlorite soln becomes explosive at 55 deg C.

Several explosions involving methanol and sodium hypochlorite were attributed to formation of methyl hypochlorite, especially in presence of acid or other esterification catalyst.

Use of sodium hypochlorite soln to destroy acidified benzyl cyanide residues caused a violent explosion, thought to have been due to formation of nitrogen trichloride.(Sodium hypochlorite)

SECTION: 6 ACCIDENAL RELEASE MEASURES

Small Spill: Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of acetic acid.

Large Spill: Corrosive liquid. Oxidizing material. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Avoid contact with a combustible material (wood, paper, oil, clothing...). Keep substance damp using water spray. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of acetic acid.

SECTION: 7 HANDLING AND STORAGE

Precautions:

Keep locked up.. Keep container dry. Keep away from heat. Keep away from sources of ignition. Keep away from combustible material.. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as reducing agents, combustible materials, organic materials, metals, acids.

Storage:

Keep container tightly closed. Keep container in a cool, well-ventilated area. Separate from acids, alkalies, reducing agents and combustibles. See NFPA 43A, Code for the Storage of Liquid and Solid Oxidizers. Do not store above 20°C (68°F). Air Sensitive to light. Store in light-resistant containers.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value.

Personal Protection:

Face shield. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

Sodium hypochlorite

TWA: 1 CEIL: 1 (ppm as CI2)

STEL: 1 (ppm as Cl2) from ACGIH (TLV) [United States]

Sodium hydroxide

STEL: 2 (mg/m3) from ACGIH (TLV) [United States]

TWA: 2 CEIL: 2 (mg/m3) from OSHA (PEL) [United States]

CEIL: 2 (mg/m3) from NIOSH

Consult local authorities for acceptable exposure limits.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical state and appearance: Liquid. (Clear Liquid.)

Odor: Characteristic. Chlorine-like (Strong.)

Taste: Not available.

Molecular Weight: Not applicable. Color: Green to Yellowish. (Light.)

pH (1% soln/water): pH of 10% solution (100 g/l): 12 [Basic.] **Boiling Point:** The lowest known value is 100°C (212°F) (Water).

Melting Point: Freezing pt: -3°C (26.6°F) Critical Temperature: Not available. Specific Gravity: 1.19 - 1.215 (Water = 1) Vapor Pressure: 1.6 kPa (@ 20°C)

Vapor Density: The highest known value is 0.62 (Air = 1) (Water).

Volatility: Not available.

Odor Threshold: Not available.
Water/Oil Dist. Coeff.: Not available.
lonicity (in Water): Not available.

Dispersion Properties: See solubility in water. **Solubility:** Easily soluble in cold water, hot water.

SECTION: 10 STABILITY AND REACTIVITY DATA

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Incompatible materials, light, air, heat

Incompatibility with various substances: Slightly reactive to reactive with reducing agents, combustible materials, organic materials, acids.

Corrosivity: Extremely corrosive in presence of aluminum. Moderately corrosive in presence of stainless steel(304), of

stainless steel(316). Non-corrosive in presence of glass.

Special Remarks on Reactivity:

Decomposed by carbon dioxide from air. Slowly decomposes on contact with air. Unstable in air unless mixed with sodium hydroxide.

Incompatible with ammonium acetate, ammonium carbonate, ammonium nitrate, ammonium oxalate, and ammonium phosphate. Decompostion of sodium hypochlorite takes place within a few seconds with these salts. Also incompatible with primary amines, phenyl acetonitrile, ethyleneimine, methanol, acidified benzyl cyanide, formic acid, urea, nitro compounds, methylscellulose, celloluse, aziridine, ether, ammonia. Mixing this product with chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, feces, etc.) will release chlorine gas. Chloramine gas may be evolved when ammonia and bleach are mixed. Decomposed by hot water. Sensitive to light. Exposure to light accelerates decompositon.

Special Remarks on Corrosivity:

Sodium Hypochlorite is extremely corrosive to brass, and moderately corrosive to bronze.

There is no corrosivity information for copper.

Polymerization: Will not occur.

SECTION: 11 TOXICOLOGICAL INFORMATION

Routes of Entry: Absorbed through skin. Eye contact. Inhalation. Ingestion.

Toxicity to Animals: Acute oral toxicity (LD50): 5800 mg/kg [Mouse]. (Sodium hypochlorite).

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite].

Contains material which may cause damage to the following organs: lungs, mucous membranes, skin, eyes.

Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant), of ingestion, .

Hazardous in case of skin contact (corrosive), of eye contact (corrosive), of inhalation (lung corrosive).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans: May affect genetic material (mutagenic) (Sodium hypochlorite)

Special Remarks on other Toxic Effects on Humans:

Potential Health Effects:

May cause severe irritation and burns to skin and eyes.

Contact with skin may also cause vesicular eruptions and eczematoid dermatitis which becomes evident upon re-exposure.

Prolonged or repeated eye contact may cause conjunctivitis.

Ingestion causes burns to the digestive tract. Symptoms may include: 1. pain and inflammation of the mouth, pharynx, esophagus, and stomach, 2. erosion of the mucous membranes (chiefly of the stomach), nausea, vomiting, choking, coughing, hemorrhage, 3. circulatory collapse with cold and clammy skin (due to methemoglobinemia), cyanosis, and shallow respirations, 4. confusion, delirium, coma, 5. edema of the pharynx, glottis, larynx with stridor and obstruction, 6. perforation of the esophagus, or stomach, with mediastinitis or peritonitis.

Inhalation causes severe respiratory tract irritation and pulmonary edema. Prolonged or repeated inhalation may cause allergic respiratory reaction (asthma).(Sodium hypochlorite)

SECTION: 12 ECOLOGICAL INFORMATION

Ecotoxicity: It is toxic to fish and aquatic organisms.

BOD5 and COD: Not available.

Products of Biodegradation: Possibly hazardous short term degradation products are not likely. However, long term

degradation products may arise.

Toxicity of the Products of Biodegradation: The product itself and its products of degradation are not toxic.

Special Remarks on the Products of Biodegradation: Not available.

SECTION 13: DISPOSAL CONSIDERATIONS

Waste Disposal:

Do not discharge effluent containing this product into laks, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product without previously notifying the sewage treatment plant authority.

For guidance, contact your State Water Board or Regional Office of the EPA.

Reduce with agents such as bisulfites or ferrous salt solutions. Some heat will be produced. Keep on alkaline side and dilute with copious amounts of water. The main end-product is salt water. Waste must be disposed of in accordance with federal, state and local environmental control regulations.

SECTION 14:TRANSPORT INFORMATION

DOT Classification: Class 8: Corrosive material

Identification: : Hypochlorite solution UNNA: 1791 PG: III

Special Provisions for Transport: Not available.

SECTION 15: OTHER REGULATORY INFORMATION

Federal and State Regulations:

Pennsylvania RTK: Sodium hypochlorite

Florida: Sodium hypochlorite Minnesota: Sodium hypochlorite

Massachusetts RTK: Sodium hypochlorite

New Jersey: Sodium hypochlorite

TSCA 8(b) inventory: Sodium hypochlorite; Water

CERCLA: Hazardous substances.: Sodium hypochlorite: 100 lbs. (45.36 kg);

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications: WHMIS (Canada):

CLASS C: Oxidizing material. CLASS E: Corrosive liquid.

DSCL (EEC):

R8- Contact with combustible material may cause fire.

R31- Contact with acids liberates toxic gas.

R34- Causes burns.

S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S28- After contact with skin, wash immediately with plenty of water.

S36/37/39- Wear suitable protective clothing, gloves and eye/face protection.

S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

HMIS (U.S.A.): Health Hazard: 3 Fire Hazard: 0 Reactivity: 0

Personal Protection:

National Fire Protection Association (U.S.A.):

Health: 3
Flammability: 0
Reactivity: 0
Specific hazard:

Protective Equipment:

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is

inadequate. Face shield.

SECTION 16 OTHER INFORMATION

References: Not available.

Other Special Considerations: Not available.

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Alpha Marine Solutions be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Alpha Marine Solutions has been advised of the possibility of such damages.

CAUSTIC SODA

PRODUCT NAME : CAUSTIC SODA

Date: 13-JAN-2000 12:31:39.31

PRODUCT CODE : 14659

50# BAG-BEA

CAS #: 001310732

MSDS No. 001781 Revision No./Date 01 940124

Detail Number 01043/01

FORMULA: Na O H

CHEM. FAMILY: inorganic bases CHEMICAL NAME AND SYNONYMS:

Caustic Soda, Solid;

Soda Lye;

Sodium Hydroxide;

MSDS 001781 DETAIL 01043

SUPPLIERS NAME: Harcros Chemicals Inc.

5200 Speaker Road

Kansas City KS 66106-1095

SUPPLIERS PHONE NUMBER :

913-321-3131

TRANSPORTATION EMERGENCY PHONE NUMBER: 1-800-424-9300

S.A.R.A. INFORMATION

HAZARDS : Acute Reactivity Chronic

PHYSICAL DATA : Pure Solid

SECTION I HAZARDOUS INGREDIENTS

Ingredient Cas Number	MAX %	· Al	SAR <i>I</i> PPLII		A: TWA/TLV	IR CONTAMINEI	NT LEVELS CEIL	SKIN	 AGENT
	W/W	312	313	372	(ppm)	(ppm)	(ppm)	ļ 	
Caustic Soda Sodium Hydroxide (CAS # 1310-73-2)	100.0	Y	N	N	As Sodium TWA/TLV 2 r 	Hydroxide ng/m3 (Ceilin	ng) OSHA/A	CGIH	

SECTION II HEALTH HAZARDS ------

POTENTIAL EFFECTS OF EXPOSURE

HAZARD OVERVIEW: DANGER! CORROSIVE SOLID. CAUSES BURNS. DESTROYS BODY TISSUES.

EYES

Eye contact with product may cause severe irritation burns irreversible damage blindness

Skin contact may cause burns tissue destruction skin damage Effects may be delayed.

INHALATION

Inhalation may cause irritation nausea headache dizziness pain decreased breathing capacity tissue destruction internal bleeding chemical pneumonia Aspiration (breathing) of liquid, mist, or vomitus (vomit) into lungs can cause aspiration (chemical) pneumonia, hemorrhaging (bleeding), lung damage, and even death. Symptoms of aspiration pneumonia include coughing, labored breathing and bluish skin.

INGESTION

file://C:\Documents and Settings\Beth Cormier\My Documents\Unused Desktop Shortcuts\Janelle's Share... 5/16/2008

Ingestion may cause severe irritation burns tissue ulceration gastrointestinal damage even death

TARGET ORGANS

OVEREXPOSURE MAY CAUSE DAMAGE TO,

DISORDERS OF, OR ADVERSELY AFFECT THE FOLLOWING SYSTEMS, FUNCTIONS, ORGANS: destruction of all body tissues

FIRST AID

FIRST AID EYES

Immediately flush eyes with plenty of water for at least 15 minutes, while holding eyelids apart to ensure flushing of entire surface. Call a physician.

FIRST AID SKIN

Immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Thoroughly clean clothing before reuse. Discard contaminated shoes and contaminated leather articles. Call a physician.

FIRST AID INHALATION

Remove to fresh air. If not breathing give artificial respiration, preferably mouth to mouth. If breathing is difficult give oxygen. Call a physician.

FIRST AID INGESTION

Do not induce vomiting. Rinse mouth with water. Dilute stomach contents by drinking water. If vomiting occurs spontaneously, keep head below hips to prevent breathing vomit into lungs. Call a physician immediately.

OTHER INFORMATION

ROUTES OF ENTRY

eye contact skin contact inhalation

OVEREXPOSURE MAY AGGRAVATE DISORDERS OF THE

blood circulatory system lungs respiratory system

CARCINOGEN STATUS

No components, present in excess of 0.1% by weight are listed as carcinogens by IARC, NTP, or OSHA.

SECTION III SPECIAL PROTECTION

PROTECTIVE EQUIPMENT

PROTECTIVE EQUIPMENT EYES

chemical goggles faceshield Always wear eye protection when working with chemicals. Do Not wear contact lenses when working with chemicals.

PROTECTIVE EQUIPMENT SKIN

chemical resistant clothing impervious gloves rubber apron rubber boots PROTECTIVE EQUIPMENT INHALATION

If exposure limits are exceeded, or if exposure may occur, use a NIOSH/MSHA respirator approved for your conditions of exposure. Refer to the most recent NIOSH publications concerning chemical hazards, or consult your safety equipment supplier. Respiratory protection programs must be in compliance with OSHA requirements in 29 CFR 1910.134. For emergencies, a NIOSH/MSHA approved positive pressure breathing apparatus should be readily available.

VENTILATION REQUIRED:

Adequate ventilation is required to minimize exposure or to maintain exposure levels below OSHA/ACGIH requirements. Local mechanical ventilation may be required.

ADDITIONAL PROTECTIVE MEASURES

Safety shower, eye wash fountain, and washing facilities should be readily available. In case of emergency or when dusting, misting, or splashing may occur, wear respiratory protection, eye protection, gloves, helmet, boots, and complete protective body covering.

SECTION IV FIRE & EXPLOSION HAZARD DATA

Flash Point (METHOD): > OR = N/A

Flammable Limits (% Volume in Air) UPPER: N/D Lower: N/D

HMIS Info Health: 3

```
Fire : 0
React : 2
Special : X
```

EXTINGUISHING MEDIA

media appropriate for surrounding fire

FIRE FIGHTING PROCEDURES

Not considered a fire hazard. Prevent human exposure to fire, fumes, smoke, and products of combustion. Evacuate non essential personnel. Firefighters should wear full face, self contained breathing apparatus and impervious protective clothing. Do not use a direct stream of water.

UNUSUAL FIRE & EXPLOSION HAZARDS

Toxic fumes may be released.

SECTION V PHYSICAL DATA

Boiling Point: > OR = 2530 deg. F

Freezing Point: N/D

Specific Gravity (H(2)O=1): > OR = 2.1300 @ 68 deg. F

Vapor Pressure (MM HG.): N/D Vapor Density (AIR=1): N/D

Evaporation Rate (NA =1): N/D

Solubility in Water: 50%
Percent Volatile by Volume: N/D
pH: aqueous approx. > OR = 13.000

Appearance:

SOLID - POWDER, CRYSTAL, FLAKE, GRANULE

TABLET, PRILL, BRIQUETTE, ETC.

Odor :

SECTION VI REACTIVITY DATA

CMADII TMV

STABILITY

Stable

INCOMPATABILITY

amphoteric metals bleaching agents (oxidizers) organic acids organic nitrogen compounds Contact with water will generate heat, cause violent splashing and spattering. Avoid contact with bleaching agents and oxidizers which include chlorine, oxygen, permanganates, perchlorates, percarbonates, peroxides, chromates, hypochlorites, nitric acid, and sulfuric acid.

Avoid contact with amphoteric metals which include aluminum, copper, zinc, and brass.

HAZARDOUS DECOMPOSITION PRODUCTS

fumes of metal oxides

HAZARDOUS POLYMERIZATION

Will not occur

SECTION VII SPILL AND LEAK PROCEDURES

DECITOR VII DITHE TAND BEING TROCEDORED

STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Evacuate non essential personnel, elimnate ignition sources, and wear protective equipment (See Section III). Shut off source of leak only if safe to do so. Contain spill. Recover free product. To clean up residue, flush sparingly with water or use an absorbent. Avoid runoff to ground water, surface waters, and sewers. It may be necessary to remove contaminated soil. If product is flammable or combustible, use non sparking tools. If acidity (low pH) is a problem, neutralize with hydrated lime, soda ash, or sodium bicarbonate. If alkalinity (high pH) is a problem neutralize with dilute acetic acid or dilute hydrochloric (muriatic) acid. If required, notify state and local authorities. Product may be toxic to fish or aquatic life.

DISPOSAL METHOD

Solids must be disposed of in a permitted waste management facility. Recovered liquids may be reprocessed or incinerated. Incineration must be handled in a permitted hazardous waste management facility. Dispose of material in accordance with all Federal, State and local regulations. Local regulations may be more stringent than Federal or State.

SECTION VIII

Proper Shipping Name: SODIUM HYDROXIDE SOLID

Hazard Class:

8, UN1823, PGII

Label Requirements:

CORROSIVE

Reportable Quantity: None

SECTION IX ADDITIONAL INFORMATION

LABEL SIGNAL WORD

DANGER

PRECAUTIONS

Wear protective equipment when handling. Use only with adequate ventilation. Wash thoroughly after handling. Do Not breathe dust. Do Not get in eyes, on skin, or clothing. Do not swallow.

HANDLING

Keep away from water or acid. For industrial use only. Addition of water can cause violent splashing. ATTENTION: This container hazardous when emptied. Since emptied container contains product residues (vapor or liquid), all labeled hazard precautions must be observed. Do not use glass containers.

STORAGE

Keep container closed when not in use. Store in a cool dry place. Keep out of reach of children.

NAME: GENE TURNER

DATE ISSUED: 940124 DATE REVISED: 940124 UNK = UNKNOWN

< = LESS THAN

N/A = NOT APPLICABLEN/D = NOT DETERMINEDN/E = NOT ESTABLISHED

> = MORE THAN

The information provided in this Material Safety data sheet has been obtained from sources believed to be reliable. Harcros Chemicals Inc provides no warranties, either expressed or implied and assumes no responsibility for the accuracy or completeness of the data contained herein. This information is offered for your information, consideration, and investigation. You should satisfy yourself that you have all current data relevant to your particular use. Harcros Chemicals Inc knows of no medical condition, other than those noted on this material safety data sheet, which are generally recognized as being aggravated by exposure to this product.

> For emergency assistance involving chemicals, call CHEMTREC - (800) 424-9300

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 281-452-2320 Fax:

SOLD TO: **CES**

4904 Griggs Rd Houston, TX 77021



INVOICE NUMBER:

0508-198

INVOICE DATE:

May 24, 2008

PAGE:

1

CES

Houston, TX 77021

SHIP TO: 4904 Griggs Rd

CUSTOMER ID	CUSTOMER PO .	PAYMENT TERMS	
CES	375043	Net 30 Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		6/23/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	1,045.00
		2 x 275 Gallon Tote		
275.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm	3.15	866.25
		1 x 275 Gallons		
3.00	TOTEDEP-\$1000.	Tote Deposit	1,000.00	3,000.00
-4.00	TOTEDEP-\$1000.	Returned Totes	1,000.00	-4,000.00
		XXX POST	ED	
		Totes Returned		

Subtotal 911.25 75.18

Sales Tax Freight

Total Invoice Amount 986.43

Payment Received

TOTAL 986.43

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

176291

Sales Order Date:

May 22, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To:

Customer Pickup Channelview, TX 77530

Customer ID	PO Number	Sales Rep Name
CES	375043	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	***	1
		Tote Deposit		
	ē.	Corrosive UN 1791		
		2 x 275 Gallon Tote		
275.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm		
		Tote Deposit		
		Corrosive UN 1824 3509 1b		
		1 x 275 Gallons		
3.00	TOTEDEP-\$1000			
		Tote Deposit		
		xxx 4	27	
	:	Totes Returned		

Order Request Form P.O. Number: 375043 ALOHA MARINE Vendor: Contact: Phone: Item# Description Quantity Cost \$ SODIUM HYPOCHLORITE 1258 1071 Submitted By: Approved By: Office Use Only Job Expense: Internal Expense: FS Vendor to Charge Sales

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0508-215

INVOICE DATE:

May 24, 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO: CES

4904 Griggs Rd Houston, TX 77021 RECEIVED

MAY 2 9 2008

BY:

CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS
CES	375050	Net 30 Days
SALES REP ID	SHIPPING METHOD	SHIP DATE DUE DATE
ASTON	Alpha Truck	6/23/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
1.00	00-2130-99	WILDEN Terminal Connector	18.00	18.00
		Signed copy of Delivery Ticket: 176305		
		POSTED		

Subtotal 18.00

Sales Tax 1.49

Freight

Total Invoice Amount

Payment Received

TOTAL

19.49

19.49

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

176305

Sales Order Date:

May 23, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 $\underset{\mathbb{CES}}{\textbf{Ship}} \, \underset{\mathbb{CES}}{\textbf{To}} :$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	375050	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity 9.00 00	Item	Description	Shipped Prior	This Shipmen
9.00 00	0-2130-99	WILDEN Terminal Connector		
			^	
			\ \ \ /	
			1 / / //w	
			$\bigcup^{\mathcal{U}}$	

Purchase O	rder Request Form	P.O. Number:	<u> </u>	1050
		Date:	5/2	3/08
Vendor:	Alpha Marine			
Contact: _	Jandeal			
Phone: _	281.457.353	3	1.44	
Item# I	Description		Quantity	Cost
	1 2			
		•		
	Ferminal Conect	er M213190	 V	180
	<u> </u>	OI Wall	/	100

	, ,	, }		
	Nater	House_		
Submitted By:				
·	(h @)		- ,	
Approved By:			-	
	For Office Use O	nly	118-	$\overline{}$
Internal Expense	e: Job Expen	se:	1/18/	5/
CS				Ü
FS Trans	Wh	nat Job?		
SGA		_ Give Vendor	Re-Sale Certi	ficate
MRI		X 7 1 . ~1	O 1	
DRM		_ Vendor to Ch	arge Sales Ta	X

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

176305

Sales Order Date:

May 23, 2008

Page:

1

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	375050	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
1 2.00	00-2130-99	WILDEN Terminal Connector		

Remit to: PO Box 1088

Channelview, TX 77530-1088

Check No:

Voice: 281-457-3533 Fax: 281-452-2320

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021



INVOICE NUMBER:

0508-258

INVOICE DATE:

May 29, 2008

PAGE: 1

SHIP TO:

CES

4904 Griggs Rd Houston, TX 77021

MAY 3 1 2008

CUSTOMER PO PAYMENT TERMS **CUSTOMER ID** CES 375058 Net 30 Days SALES REP ID SHIPPING METHOD **SHIP DATE DUE DATE** ASTON 6/28/08 Alpha Truck

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	1,045.00
		Tote Deposit		
		Corrosive UN 1791		
		2 x 275 Gallon Tote		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit	1,000.00	2,000.00
-3.00	TOTEDEP-\$1000.	Returned Tote Deposit	1,000.00	-3,000.00
		Signed copy of Delivery Ticket: 176314		
		POSTED		

Subtotal 45.00

Sales Tax 3.71

Freight

Total Invoice Amount Payment Received

48.71

48.71

TOTAL

EPAHO055002661

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

176314

Sales Order Date:

May 27, 2008

Page:

1

Sold To: 4904 Griggs Rd Houston, TX 77021 Ship To: Customer Pickup Channelview, TX 77530

Customer ID	PO Number	Sales Rep Name
CES	375058	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	FI	
		Tote Deposit		
		Corrosive UN 1791		
		2 x 275 Gallon Tote		
2.00	TOTEDEP-\$1000	Returnable Tote Deposit		
		xxx3		
		TOTES RETURNED		
			oren;	

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

176314

Sales Order Date:

May 27, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To: Customer Pickup Channelview, TX 77530

Customer ID	PO Number	Sales Rep Name
CES	375058	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%		1
		Tote Deposit		
		Corrosive UN 1791		
		2 x 275 Gallon Tote		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit		
		xxx		
		TOTES RETURNED		

Order Request Form

P.O. Number: 375058 Date: _5-27.08 Vendor: __ ALPHA MARINE Contact: Phone: Item# Description Quantity Cost \$ SODIUM HYPOCHLORITE 125% 2001 Office Use Only Job Expense: Internal Expense: What Job? FS ☐ Veridor to Charge Sales = 1x

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021



INVOICE NUMBER:

0608-012

INVOICE DATE:

June 4, 2008

PAGE:

1

SHIP TO:

CES

4904 Griggs Rd

Houston, TX 77021



CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS	
CES	375050	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		7/4/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
3.00	00-2130-99	WILDEN Terminal Connector	18.00	54.00
		Signed copy of Delivery Ticket: 176305		
		FI STE		
Supplier				
J W				I

Subtotal 54.00 Sales Tax 4.46

Freight

Total Invoice Amount Payment Received

TOTAL 58.46

58.46

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

176305

Sales Order Date:

May 23, 2008

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name	
CES	375050	Janelle M. Aston	
Resale Certicate Number	Shipping Method	Payment Terms	
Certifcate on File	Alpha Truck	Net 30 Days	

Quantity	Item 00-2130-99	Description WILDEN Terminal Connector	Shipped Prior	This Shipment
4,00	00-2130-99	WILDEN Terminal Connector	1.00	
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		4		
		$\langle \cdot \rangle$		
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		No.		

Remit to: PO Box 1088

Channelview, TX 77530-1088

Check No:

Voice: 281-457-3533 Fax: 281-452-2320

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021



INVOICE NUMBER:

0608-232

INVOICE DATE:

June 24, 2008

PAGE:

SHIP TO:

CES

Customer Pickup Channelview, TX 77530

1

CUSTOMER PO PAYMENT TERMS **CUSTOMER ID** CES Credit Net 30 Days SALES REP ID **SHIPPING METHOD SHIP DATE DUE DATE** ASTON 7/24/08 Alpha Truck

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
-2.00	TOTEDEP-\$1000.	Returned Tote Deposit	1,000.00	-2,000.00
		POS	(H.1)	

Subtotal -2,000.00

Sales Tax -125.00

Freight

Total Invoice Amount -2,125.00

Payment Received

TOTAL -2,125.00

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0608-236

INVOICE DATE:

June 25, 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021

SHIP TO: CES 4904 Griggs Rd Houston, TX 77021



CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	375331	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		7/25/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
2.00		476-219-000 Sandpaper Pump Part	158.00	316.00
		Signed copy of Delivery Ticket: 1765109	5	
		part for pump	Repair	SIB

Subtotal 316.00

342.07

Sales Tax 26.07

Freight

Total Invoice Amount

Payment Received

TOTAL 342.07

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

1765108

Sales Order Date:

Jun 25, 2008

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To:

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name	
CES		Janelle M. Aston	
Resale Certicate Number	Shipping Method	Payment Terms	
Certifcate on File	Alpha Truck	Net 30 Days	

Quantity	Item	Description urned Tote Deposit	Shipped Prior	This Shipment
-2.00	roteder-\$1000.Ret	ırned Tote Deposit	•	
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1				

Bobby Boston

Purchase Order Reques	t Form	P.O. Number:	3753	31_	
		Date:	6-25	-08	
Vendor: Alpha me	arine Soluti	ons			
Contact: Janeil					
Phone: 281-45	7~ 3533				
Item # Description			Quantity	Cost	29
31-166-000 Main Air	valve asse	mby		148	ə
16-219-000 Air end				128-	'د م
86-095-360 Diaphia	gms		4	Cost 148 158 22	8
Acid	PUMP (SIB				
					D C
Submitted By:	brge.		- / <i>8</i> 1	633 DSP	eg
Approved By:	ruita			DSP	UGS
	For Office Use On	ly			
Internal Expense: CS	Job Expense	:			
FS	Wha	t Job?			
Trans SGA		Give Vendor	Re-Sale Certi	ficate	
MRI DRM DSP			arge Sales Ta		

Remit to: PO Box 1088

Channelview, TX 77530-1088

Check No:

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0608-268

INVOICE DATE:

June 30, 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO: CES 4904 Griggs Rd Houston, TX 77021 RECEIVED
JUL 0 3 2008
BY:

CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS	
CES		Net 30 Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		7/30/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
-2.00	TOTEDEP-\$1000.	Returned Tote Deposit	1,000.00	-2,000.00
		505000 Signed copy of Delivery Ticket: 1765108	DOS	

Subtotal

-2,000.00

Sales Tax

-165.00

Freight

Total Invoice Amount

-2,165.00

Payment Received

TOTAL

-2,165.00

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

1765108

Sales Order Date:

Jun 25, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES		Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
-2.00	ltem FOTEDEP-\$1000.Returne	ed Tote Deposit		
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Li Andrea de Carta de				
page to the				
	Bolly Boston			
L.	Schlin KANT			

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0708-013

INVOICE DATE:

July 2, 2008

PAGE:

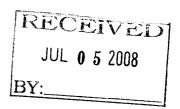
1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021

SHIP TO: **CES** 4904 Griggs Rd Houston, TX 77021



CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	375354	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		8/1/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
4.00	286-007-365WR	WARREN RUPP Diaphragm Neopreme	58.44	233.76
2.00		360-049-425 Pump Parts	5.50	11.00
2.00		675-013-365 Pump parts	3.30 3.35	7.70
		le 78		
		Signed copy of Delivery Ticket: 1765127		

Subtotal 252.46 Sales Tax 20.83

Freight

Total Invoice Amount 273.29

Payment Received

TOTAL 273.29

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



POT 375354 Delivery Ticket

Sales Order Number:

1765127

Sales Order Date:

Jun 30, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To:
CES
4904 Griggs Rd
Houston, TX 77021

Customer ID	PO Number	Sales Rep Name	
CES	375354	Janelle M. Aston	
Resale Certicate Number	Shipping Method	Payment Terms	
Certifcate on File	Alpha Truck	Net 30 Days	

Quantity	Item	Description	Shipped Prior	This Shipment
4.00	286-007-365WR	WARREN RUPP Diaphragm Neopreme		
2.00		360-049-425 Pump Parts		
2.00		675-013-365 Pump parts		
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	,			
	Je.			
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	J wh			
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				35%

Purchase	Order Request Form	P.O. Number:		
		Date:	6-30-	08_
Vendor:	Alpha Marine solo	tions	· · · · · · · · · · · · · · · · · · ·	
Contact:	LEGY			
Phone:	Z81-AS7-3533			
Item #	Description		Quantity	Cost
	Diaphroigms.		<u>A</u>	<u>58.4</u> 41
	Diaphroigms. Easkers floringes		2	6.50
	Zing saling.		_2	3.85
	slugde pump warch	enousc.		-
				<u>252.46</u>
Submitted B	y: In a		_	
Approved B	y: Juanita		_	
	For Office Use	Only		
Internal Expe	ense: Job Exp	ense:		
CS FS		What Job?		
Trans		Give Vendor	Re-Sale Certi	ficate
MRI DRM DSP		Vendor to Ch	arge Sales Ta	x

Customer Name: CES

Customer ID: CES

Receipt Number:

CC-6554 080508

Date:

8/5/08

Reference:

CC-6554 080508

ITEM / INVOICE

0508-130

0508-143 0508-173 DESCRIPTION

QUANTITY

UNIT PRICE

AMOUNT

151.55 48.71

3,611.76

Payment Method: XXXXXXXXXXXX6554

023857

05/10

Subtotal: Sales Tax: 3,812.02

0.00

3.812.02

Receipt Number:

CC-6554 080508

8/5/08

CC-6554 080508

ITEM / INVOICE

0508-130

0508-143

0508-173

DESCRIPTION

QUANTITY

UNIT PRICE

AMOUNT

151.55

48.71

3,611.76

Payment Method:

023857

VISA

XXXXXXXXXXXXXXX6554

05/10

Subtotal:

3,812.02

Sales Tax:

0.00

3,812.02

Aug. 07 2008 08:33AM P2

FAX NO. :

LKOM:

Customer Name: CES

Receipt Number:

CC-6554 080508

Customer ID: CES

Date:

Reference:

CC-6554 080508

ITEM / INVOICE

DESCRIPTION

QUANTITY

UNIT PRICE

AMOUNT

0508-130

0508-143 0508-173

151.55

8/5/08

48.71

3,611.76

Payment Method:

023857

VISA

XXXXXXXXXXXXX6554

05/10

DESCRIPTION

Subtotal:

3,812.02

Sales Tax:

0.00

3,812.02

Receipt Number:

CC-6554 080508

Date:

8/5/08

Reference:

CC-6554 080508

ITEM / INVOICE 0508-130

0508-143

0508-173

QUANTITY

UNIT PRICE

AMOUNT

151.55

48.71

3,611.76

Payment Method: XXXXXXXXXXXXXX6554

VISA

05/10

Subtotal:

3,812.02

Sales Tax:

0.00

3,812.02

023857

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0508-130

INVOICE DATE:

May 17, 2008

PAGE:

AGE:

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO: CES

4904 Griggs Rd Houston, TX 77021 RECEIVED
MAY 2 2 2008
BY:

CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	374898	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		6/16/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
4.00	94103-A	ARO Santoprene Balls	35.00	140.00
		Signed copy of Delivery Ticket: 176151		
		SPOSTED		

Subtotal 140.00

Sales Tax 11.55 Freight

Total Invoice Amount 151.55

Payment Received

TOTAL 151.55

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

176151

Sales Order Date:

May 6, 2008

Page:

1

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374898	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certificate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description Description	Shipped Prior	This Shipment
4.00	94091 A	ARO Diaphragm, Santipreme		
4_00	94104-A	ARO Sea		
6 00				
_	94631 67089 -1	ARO Diaphragm Cushion ARO Major Valve Asm		
	01-5160-20	WILDEN Manifold		
	02-1010-55W	WILDEN Teflon Diaphragms		
		0		
		Carajas Noeli		

Order Completer

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

Sales Order Date:

May 6, 2008

Page: 1

Sold To: CES

4904 Griggs Rd Houston, TX 77021 Ship To:

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374898	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
	94091-A	ARO Diaphragm, Santipreme		
4.00	94104-A	ARO Seat		
.2.00	94631	ARO Diaphragm Cushion		
	67089-1	ARO Major Valve Asm		
	01-5160-20	WILDEN Manifold		
4-00	02-1010-55W	WILDEN Teflon Diaphragm's		

Order Complete

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0508-143

INVOICE DATE:

May 17, 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO: **CES** 4904 Griggs Rd Houston, TX 77021



CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	374969	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		6/16/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	1,045.00
		2 x 275 Gallon Tote		
2.00	TOTEDEP-\$1000.	Tote Deposit	1,000.00	2,000.00
-3.00	TOTEDEP-\$1000.	Returned Totes	1,000.00	-3,000.00
		Signed copy of Delivery Ticket: 176231		
		SPOSTED		

Subtotal 45.00 Sales Tax 3.71

48.71

Freight

Total Invoice Amount

Payment Received

TOTAL 48.71

Check No:

FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

176231

Sales Order Date:

May 14, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 $\underset{\mathbb{CES}}{\textbf{Ship To:}}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name	
CES	374969	Janelle M. Aston	
Resale Certicate Number	Shipping Method	Payment Terms	
Certifcate on File	Alpha Truck	Net 30 Days	

Quantity	Item	Description	Shipped Prior	This Shipment
-550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%		
275		Tote Deposit		
		Corrosive UN 1791		
		x 275 Gallon Tote		
1 -2.00	TOTEDEP-\$1000	Tote Deposit		
		xx 2		
		Totes Returned		
		Spr		
I				

15914 AVE C CHANNELVIEW, 1x 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

Sales Order Date:

May 14, 2008

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374969	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
550.00 s	OD HYP-TOTE	Sodium Hypochlorite 12.5%	1	1
275		Tote Deposit		
		Corrosive UN 1791		
		x 275 Gallon Tote		5
- 2.00 T	OTEDEP-\$1000	Tote Deposit		
		xx		
		Totes Returned		

P.O. Number: 374969 Order Request Form Vendor: ALGHA MARINE Contact: Phone: Item# Description Quantity Cost \$ 2 TOTE SONIUM HYPOCHLORITE Office Use Only Internal Expense: Job Expense: (Charles)

Trans

DRM

☐ Vendor Re-Sale Cerriticate
☐ Vendor to Charge Sales — ix

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

Sales Order Date:

May 14, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name	
CES	374969	Janelle M. Aston	
Resale Certicate Number	Shipping Method	Payment Terms	
Certifcate on File	Alpha Truck	Net 30 Days	

Quantity	Item	Description	Shipped Prior	This Shipment
-550.00 s	SOD HYP-TOTE	Sodium Hypochlorite 12.5%		
275		Tote Deposit		
		Corrosive UN 1791		
		🕽 x 275 Gallon Tote		
(-2-00	FOTEDEP-\$1000	Tote Deposit		
		xx 2		
		Totes Returned		

aMs

Alpha Marine Solutions

STRAIGHT **BILL OF LADING**

15914 AVE C CHANNELVIEW, TEXAS 77530

PHONE: 281 457-3533 FAX 281-452-2320

ORIGINAL NON-NEGOTIABLE

CARRIER:								
ALPHA N	IARII	NE	DATE		PURCHASE OR	DER NUMBER:	SHIPPER NO.	176231
			5/15/2008		LC	DREN		
CONSIGNEE (T	0)	CES ENVIRO	ONMENTAL		SHIPPER (FRO	M)	ALPHA MARINE SOLUTIONS	
STREET		4904 GRIGG	S RD		STREET		15914 AVE C	
CITY, STATE, Z	IP	HOUSTON,	TX 7021		CITY, STATE, ZIP		CHANNELVIEW,	TX 77530 281-457-3533
PHONE NO.		ROUTE		··			VEHICLE NO.	201-437-3333
713-676-1	460						VEHICLE NO.	
NUMBER SHIPPING UNITS	нм		PACKAGING, D CLES, SPECIAL M EXCER)F	NMFC NO.	CLASS	WEIGHT (LBS) SUBJECT TO CORRECTION
X	Х	275 GALLON	TOTE				55	4582
` `		SODIUM HY	POCHLORITE	E SOLUTION	S 8			21000
		CORROSIVE	E UN1791 PG					2285
		RQ-NONE						
		THE POINT						
			· · · · · · · · · · · · · · · · · · ·					
					ATT 4 61150			
		MATERIAL	SAFETY DA		ATTACHED			
			10	TAL		COD		4582
REMIT COD TO	:							COD FEE:
ADDRESS:					, ' ,	AMOUNT:		FREIGHT CHARGES:
CITY:		STATE:		ZIP:		<u> </u>	1	PREPAID
In ca	se of	Chemcial E	Emeraencv	Call 281 4	57-3533 (2	4 Hour)	FREIGHT PREPAID UNLESS MAR	KED COLLECT
NOTICE:						shall be limited as stated herei		IS CUSTOMER'S CHECK
in the carrier's tariff, Carrier	s tariffs may b	e obtained by requesting the	orn form the carrier. Where th	ne rate is dependent on valu	ue, shippers are required to s	state specifically in writing		ACCEPTABLE FOR COD?
the agreed or declared valu	e of the proper	ty. The agreed or declared	value of the property is herei	by specifically stated by the	a shipper to be not excedding	j:		YES NO
<u></u>		ren			-			
Carrier Liability: Shipments	valued at more	than \$25.00 per pound are	of extraordinary value. Carr	ier's maximum liability is \$2	25.00 per pound per package	, subject to \$250,000.00 maxim	um total fiability	-
per shipment, unless the S	hipper declare:	excess value on the Bill of	Lading, requests excess liab	pility coverage and pays an	additional charge. The agree	d value on household goods, us	ed machinery, or	
•		s per pound per article, unle NLL OF LADING WILL CER	•	LS NAMED ON THE BILL	OF LADING ARE PROPER	LY CLASSIFIED, DESCRIBED.	PACKAGED, MARKED AND LABELE	D
AND ARE IN PROPER CO	NDITION FOR	R TRANSPORTATION ACC	ORDING TO THE APPLICA	BLE REGULATIONS OF	THE DEPARTMENT OF TR	ANSPORTATION.		
Shipment Received: Subje	t to the Nation	al Motor Freight Classification	ons, the Hazardous Materials	s Transportation Regulation	ns (Title 49-CFR, Subtitle B,	Chapter 1, Sub Chapter A-C), ti	ne Household Goods Mileage Guide	
							oroperty described on the Bill of Lading	
						e which said carrier (the word ca destination, if on its route, other	arrier being understood throughtout	
-						as to each party at any time inte		
property, that every service	to be perform	ed hereunder shall be subject	ct to all the bill of lading term	s and conditions in the gov			no event be liable for loss of profit,	
	es, or any spe	icial, incidental or conseque	ntial damages.			AL DUA MADIA	IE COLLITIONS	
SHIPPER ALPHA MA	ARINE	SOLUTIO	NS		CARRIER	ALPHA MAKIN	IE SOLUTIONS	ļ
AUTHORIZED S					AUTHORIZED S	SIGNATURE	DATE	5/15/2008

15914 AVE C

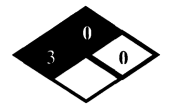
Channelview, TX 77530

United States

Phone: 281-457-3533 Fax : 281-452-2320

Email: alphamarine@sbcglobal.net

Health	3
Fire	0
Reactivity	0
Personal Protection	



MATERIAL SAFETY DATA SHEET SODIUM HYPOCHLORITE 12.5%

SECTION: 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: Sodium Hypochlorite, 12.5%

CAS#: Mixture.

RTECS: Not applicable.

TSCA: TSCA 8(b) inventory: Sodium hypochlorite;

Water Chemical Name: Not applicable Chemical Formula: Not applicable

CHEMTREC

(24HR Emergency Telephone: 1-800-424-9300) For non-emergency assistance call: 281-457-3533 Contact Information:
Alpha Marine Solutions

15914 Ave C

Channelview, TX 77530 Sales 281-457-3533 Fax: 281-452-2320

SECTION: 2 COMPOSITION AND INFORMATION ON INGREDIENTS

Composition:

NAME.	CAC#	0/ 5 14/5-5-54	
NAME:	CAS#	% by Weight	
Sodium Hypochlorite	7681-52-9	12-15	
Sodium Hydroxide	1310-73-2	1	
Water	7732-18-5	84-87	·

Toxicological Data on Ingredients:

Sodium hypochlorite: ORAL (LD50): Acute: 5800 mg/kg [Mouse]. 8910 mg/kg [Rat].

Sodium hydroxide LD50: Not available. LC50: Not available.

SECTION: 3 HAZARDOUS INDENTIFICATION:

Potential Acute Health Effects:

Very hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, . Hazardous in case of skin contact (corrosive), of eye contact (corrosive). Slightly hazardous in case of inhalation (lung sensitizer). Non-corrosive for lungs. Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Prolonged exposure may result in skin burns and ulcerations. Over-exposure by inhalation may cause respiratory irritation. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

Slightly hazardous in case of skin contact (sensitizer).

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite]. Mutagenic for mammalian somatic cells. [Sodium hydroxide].

TERATOGENIC EFFECTS: Not available.
DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to lungs, mucous membranes, skin, eyes. Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent

attacks of bronchial infection.

SECTION: 4 FIRST AID MEASURES

Eye Contact

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

Skin Contact:

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek medical attention.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear. **Serious Ingestion:** Not available.

SECTION: 5 FIRE AND EXPLOSION DATA

Flammability of the Product: Non-flammable.

Auto-Ignition Temperature: Not applicable.

Flash Points: Not applicable.
Flammable Limits: Not applicable.
Products of Combustion: Not available.

Fire Hazards in Presence of Various Substances: combustible materials, organic materials, metals

Explosion Hazards in Presence of Various Substances:

Slightly explosive in presence of heat. Non-explosive in presence of open flames and sparks, of shocks.

Fire Fighting Media and Instructions: Not applicable.

Special Remarks on Fire Hazards:

Releases chlorine when heated above 35 deg. C. The substance itself is non-combustible and does not burn. However, when heated to decomposition it emits corrosive and/or toxic fumes. May ignite combustibles.

The heat of reaction with combustibles or organic materials may cause ignition. It may be a fire risk in contact with organic materials. Contact with metals may evolve flammable hydrogen gas.

Special Remarks on Explosion Hazards:

Anhydrous Sodium Hypochlorite is very explosive.

Primary amines and calcium hypochlorite or sodium hypochlorite react to form normal chloroamines, which are explosive. Interaction of ethylene mine with sodium (or other) hypochlorite gives the explosive N-chloro cmpd.

Removal of formic acid from industrial waste streams with sodium hypochlorite soln becomes explosive at 55 deg C.

Several explosions involving methanol and sodium hypochlorite were attributed to formation of methyl hypochlorite, especially in presence of acid or other esterification catalyst.

Use of sodium hypochlorite soln to destroy acidified benzyl cyanide residues caused a violent explosion, thought to have been due to formation of nitrogen trichloride.(Sodium hypochlorite)

SECTION: 6 ACCIDENAL RELEASE MEASURES

Small Spill: Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of acetic acid.

Large Spill: Corrosive liquid. Oxidizing material. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Avoid contact with a combustible material (wood, paper, oil, clothing...). Keep substance damp using water spray. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of acetic acid.

SECTION: 7 HANDLING AND STORAGE

Precautions:

Keep locked up.. Keep container dry. Keep away from heat. Keep away from sources of ignition. Keep away from combustible material. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as reducing agents, combustible materials, organic materials, metals, acids.

Storage:

Keep container tightly closed. Keep container in a cool, well-ventilated area. Separate from acids, alkalies, reducing agents and combustibles. See NFPA 43A, Code for the Storage of Liquid and Solid Oxidizers. Do not store above 20°C (68°F). Air Sensitive to light. Store in light-resistant containers.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value.

Personal Protection:

Face shield. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

Sodium hypochlorite

TWA: 1 CEIL: 1 (ppm as Cl2)

STEL: 1 (ppm as Cl2) from ACGIH (TLV) [United States]

Sodium hydroxide

STEL: 2 (mg/m3) from ACGIH (TLV) [United States]

TWA: 2 CEIL: 2 (mg/m3) from OSHA (PEL) [United States]

CEIL: 2 (mg/m3) from NIOSH

Consult local authorities for acceptable exposure limits.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical state and appearance: Liquid. (Clear Liquid.)

Odor: Characteristic. Chlorine-like (Strong.)

Taste: Not available.

Molecular Weight: Not applicable. Color: Green to Yellowish. (Light.)

pH (1% soln/water): pH of 10% solution (100 g/l): 12 [Basic.] **Boiling Point:** The lowest known value is 100°C (212°F) (Water).

Melting Point: Freezing pt: -3°C (26.6°F) Critical Temperature: Not available. Specific Gravity: 1.19 - 1.215 (Water = 1) Vapor Pressure: 1.6 kPa (@ 20°C)

Vapor Density: The highest known value is 0.62 (Air = 1) (Water).

Volatility: Not available.

Odor Threshold: Not available.
Water/Oil Dist. Coeff.: Not available.
lonicity (in Water): Not available.

Dispersion Properties: See solubility in water. **Solubility:** Easily soluble in cold water, hot water.

SECTION: 10 STABILITY AND REACTIVITY DATA

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Incompatible materials, light, air, heat

Incompatibility with various substances: Slightly reactive to reactive with reducing agents, combustible materials, organic materials, acids.

Corrosivity: Extremely corrosive in presence of aluminum. Moderately corrosive in presence of stainless steel(304), of

stainless steel(316). Non-corrosive in presence of glass.

Special Remarks on Reactivity:

Decomposed by carbon dioxide from air. Slowly decomposes on contact with air. Unstable in air unless mixed with sodium hydroxide.

Incompatible with ammonium acetate, ammonium carbonate, ammonium nitrate, ammonium oxalate, and ammonium phosphate. Decompostion of sodium hypochlorite takes place within a few seconds with these salts. Also incompatible with primary amines, phenyl acetonitrile, ethyleneimine, methanol, acidified benzyl cyanide, formic acid, urea, nitro compounds, methylscellulose, celloluse, aziridine, ether, ammonia. Mixing this product with chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, feces, etc.) will release chlorine gas. Chloramine gas may be evolved when ammonia and bleach are mixed. Decomposed by hot water. Sensitive to light. Exposure to light accelerates decompositon.

Special Remarks on Corrosivity:

Sodium Hypochlorite is extremely corrosive to brass, and moderately corrosive to bronze.

There is no corrosivity information for copper.

Polymerization: Will not occur.

SECTION: 11 TOXICOLOGICAL INFORMATION

Routes of Entry: Absorbed through skin. Eye contact. Inhalation. Ingestion.

Toxicity to Animals: Acute oral toxicity (LD50): 5800 mg/kg [Mouse]. (Sodium hypochlorite).

Chronic Effects on Humans:

CARCINOGENIC EFFECTS; Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite].

Contains material which may cause damage to the following organs: lungs, mucous membranes, skin, eyes.

Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant), of ingestion, .

Hazardous in case of skin contact (corrosive), of eye contact (corrosive), of inhalation (lung corrosive).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans: May affect genetic material (mutagenic) (Sodium hypochlorite)

Special Remarks on other Toxic Effects on Humans:

Potential Health Effects:

May cause severe irritation and burns to skin and eyes.

Contact with skin may also cause vesicular eruptions and eczematoid dermatitis which becomes evident upon re-exposure.

Prolonged or repeated eye contact may cause conjunctivitis.

Ingestion causes burns to the digestive tract. Symptoms may include: 1. pain and inflammation of the mouth, pharynx, esophagus, and stomach, 2. erosion of the mucous membranes (chiefly of the stomach), nausea, vomiting, choking, coughing, hemorrhage, 3. circulatory collapse with cold and clammy skin (due to methemoglobinemia), cyanosis, and shallow respirations, 4. confusion, delirium, coma, 5. edema of the pharynx, glottis, larynx with stridor and obstruction, 6. perforation of the esophagus, or stomach, with mediastinitis or peritonitis.

Inhalation causes severe respiratory tract irritation and pulmonary edema. Prolonged or repeated inhalation may cause

allergic respiratory reaction (asthma).(Sodium hypochlorite)

SECTION: 12 ECOLOGICAL INFORMATION

Ecotoxicity: It is toxic to fish and aquatic organisms.

BOD5 and COD: Not available.

Products of Biodegradation: Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The product itself and its products of degradation are not toxic.

Special Remarks on the Products of Biodegradation: Not available.

SECTION 13: DISPOSAL CONSIDERATIONS

Waste Disposal:

Do not discharge effluent containing this product into laks, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product without previously notifying the sewage treatment plant authority.

For guidance, contact your State Water Board or Regional Office of the EPA.

Reduce with agents such as bisulfites or ferrous salt solutions. Some heat will be produced. Keep on alkaline side and dilute with copious amounts of water. The main end-product is salt water. Waste must be disposed of in accordance with federal, state and local environmental control regulations.

SECTION 14:TRANSPORT INFORMATION

DOT Classification: Class 8: Corrosive material

Identification: : Hypochlorite solution UNNA: 1791 PG: ill

Special Provisions for Transport: Not available.

SECTION 15: OTHER REGULATORY INFORMATION

Federal and State Regulations:

Pennsylvania RTK: Sodium hypochlorite

Florida: Sodium hypochlorite Minnesota: Sodium hypochlorite

Massachusetts RTK: Sodium hypochlorite

New Jersey: Sodium hypochlorite

TSCA 8(b) inventory: Sodium hypochlorite; Water

CERCLA: Hazardous substances.: Sodium hypochlorite: 100 lbs. (45.36 kg);

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications: WHMIS (Canada):

CLASS C: Oxidizing material. CLASS E: Corrosive liquid.

DSCL (EEC):

R8- Contact with combustible material may cause fire.

R31- Contact with acids liberates toxic gas.

R34- Causes burns.

S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S28- After contact with skin, wash immediately with plenty of water.

S36/37/39- Wear suitable protective clothing, gloves and eye/face protection.

S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

HMIS (U.S.A.): Health Hazard: 3

Fire Hazard: 0 Reactivity: 0

Personal Protection:

National Fire Protection Association (U.S.A.):

Health: 3 Flammability: 0 Reactivity: 0 Specific hazard:

Protective Equipment:

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate.

Face shield.

SECTION 16 OTHER INFORMATION

References: Not available.

Other Special Considerations: Not available.

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Alpha Marine Solutions be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Alpha Marine Solutions has been advised of the possibility of such damages.

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

176231

Sales Order Date:

May 14, 2008

Page:

1

Sold To:

CES

4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \texttt{CES} \end{array}$

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name	
CES	374969	Janelle M. Aston	
Resale Certicate Number	Shipping Method	Payment Terms	
Certifcate on File	Alpha Truck	Net 30 Days	

Quantity	Item	Description	Shipped Prior	This Shipment
550.00 S	OD HYP-TOTE	Sodium Hypochlorite 12.5%	11	•
275		Tote Deposit		
		Corrosive UN 1791		
		x 275 Gallon Tote		
1 .00 To	OTEDEP-\$1000.	Tote Deposit		
		xx \		
		Totes Returned		
		5		
	(



STRAIGHT **BILL OF LADING**

15914 AVE C CHANNELVIEW, TEXAS 77530

176231

CARRIER:			PHONE: 281	457-3533	FAX 281-45	2-2320	ORIGIN	NAL NON-NEGOTIABLE
ALPHA N	ΔRII	NF	DATE		DUDCHASE OF	RDER NUMBER:	SHIPPER NO.	176231
		*	5/15/2008			74969	SHIFFER NO.	170201
CONSIGNEE (T	O)	CES ENVIRO			SHIPPER (FRO		ALPHA MARINE SOLUTIONS	
STREET		4904 GRIGG	S RD		STREET		15914 AVE C	
CITY, STATE, Z	IP .	HOUSTON,	TX 7021		CITY, STATE, ZIP		CHANNELVIEW, TX 77530 PHONE: 281-457-3533	
PHONE NO.		ROUTE					VEHICLE NO.	
713-676-1	460							
NUMBER		KIND OF	PACKAGING, E	DESCRIPTION	OF			WEIGHT (LBS)
SHIPPING UNITS	НМ	ARTIC	LES, SPECIAL : EXCEF			NMFC NO.	CLASS	SUBJECT TO CORRECTION
1	Х	275 GALLON	NTOTE				55	2291
		SODIUM HY	POCHLORIT	E SOLUTIO	NS 8			
		CORROSIVE	E UN1791 PG	11				
		RQ-NONE						
		INQ-NONE						
		MATERIAL	SAFETY DA	TA SHEETS	ATTACHED]
1			TO	ΓAL				2291
REMIT COD TO						COD		COD FEE:
	•	-				1		
ADDRESS:						AMOUNT:		FREIGHT CHARGES:
CITY:		STATE:		ZIP:				PREPAID
lm aa	-	Chamaial F		C-II 204	457 2522 (2	4 Harry		
NOTICE:			•		457-3533 (2	•	FREIGHT PREPAID UNLESS MAI	1
						erty shall be limited as stated he to state specifically in writing	erein and	IS CUSTOMER'S CHECK
					ovalue, snippers are required by the shipper to be not exce			YES NO
\$	ac or ore prope	PER	o value of the property is no	noby apociniously stated i	y are supported by not exce	aung.		120 110
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Carrier Liability: Shipments	valued at mor	e than \$25.00 per pound ar	e of extraordinary value. Ca	arrier's maximum liability i	is \$25.00 per pound per pac	kage, subject to \$250,000.00 m	aximum total liability	-
per shipment, unless the S	hipper declare	s excess value on the Bill of	f Lading, requests excess li	ability coverage and pays	an additional charge. The a	greed value on household good	s, used machinery, or	
		its per pound per article, uni						
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this contract as meaning a	ny person or o	orporation in possession of	the property under the cont	ract) agrees to carry to it	s usual place of delivery at s	aid destination, if on its route, of	herwise to deliver to another carrier	
						and as to each party at any time		
property, that every service	to be perform	ned hereunder shall be subj	ect to all the bill of lading te	rms and conditions in the	governing classification on t	ne date of shipment. Carrier sha	all in no event be liable for loss of profi	t,
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SHIPPER					CARRIER	ALPHA MARIN	IE SOLUTIONS	
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AUTHORIZED S	IGNATE	SK //A			AUTHORIZED	SIGNATURE	DATE	5/15/2008

15914 AVE C

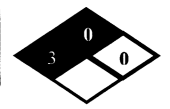
Channelview, TX 77530

United States

Phone: 281-457-3533 Fax : 281-452-2320

Email: alphamarine@sbcglobal.net

Health	3
Fire	0
Reactivity	0
Personal Protection	



MATERIAL SAFETY DATA SHEET SODIUM HYPOCHLORITE 12.5%

SECTION: 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: Sodium Hypochlorite, 12.5%

CAS#: Mixture.

RTECS: Not applicable.

TSCA: TSCA 8(b) inventory: Sodium hypochlorite;

Water Chemical Name: Not applicable Chemical Formula: Not applicable

CHEMTREC

(24HR Emergency Telephone: 1-800-424-9300) For non-emergency assistance call: 281-457-3533 **Contact Information:**

Alpha Marine Solutions

15914 Ave C

Channelview, TX 77530 Sales 281-457-3533 Fax: 281-452-2320

Composition:		
NAME:	CAS#	% by Weight

SECTION: 2 COMPOSITION AND INCOPMATION ON INCOPEDIENTS

NAME:	CAS#	% by Weight
Sodium Hypochlorite	7681-52-9	12-15
Sodium Hydroxide	1310-73-2	1
Water	7732-18-5	84-87

Toxicological Data on Ingredients:

Sodium hypochlorite: ORAL (LD50): Acute: 5800 mg/kg [Mouse]. 8910 mg/kg [Rat].

Sodium hydroxide LD50: Not available. LC50: Not available.

SECTION: 3 HAZARDOUS INDENTIFICATION:

Potential Acute Health Effects:

Very hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, . Hazardous in case of skin contact (corrosive), of eye contact (corrosive). Slightly hazardous in case of inhalation (lung sensitizer). Non-corrosive for lungs. Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Prolonged exposure may result in skin burns and ulcerations. Over-exposure by inhalation may cause respiratory irritation. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

Slightly hazardous in case of skin contact (sensitizer).

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite]. Mutagenic for mammalian somatic cells. [Sodium hydroxide].

TERATOGENIC EFFECTS: Not available.

DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to lungs, mucous membranes, skin, eyes. Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent

attacks of bronchial infection.

SECTION: 4 FIRST AID MEASURES

Eye Contact:

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

Skin Contact:

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek medical attention.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear. **Serious Ingestion:** Not available.

SECTION: 5 FIRE AND EXPLOSION DATA

Flammability of the Product: Non-flammable. Auto-Ignition Temperature: Not applicable.

Flash Points: Not applicable.
Flammable Limits: Not applicable.
Products of Combustion: Not available.

Fire Hazards in Presence of Various Substances: combustible materials, organic materials, metals

Explosion Hazards in Presence of Various Substances:

Slightly explosive in presence of heat. Non-explosive in presence of open flames and sparks, of shocks.

Fire Fighting Media and Instructions: Not applicable.

Special Remarks on Fire Hazards:

Releases chlorine when heated above 35 deg. C. The substance itself is non-combustible and does not burn. However, when heated to decomposition it emits corrosive and/or toxic fumes. May ignite combustibles.

The heat of reaction with combustibles or organic materials may cause ignition. It may be a fire risk in contact with organic materials. Contact with metals may evolve flammable hydrogen gas.

Special Remarks on Explosion Hazards:

Anhydrous Sodium Hypochlorite is very explosive.

Primary amines and calcium hypochlorite or sodium hypochlorite react to form normal chloroamines, which are explosive. Interaction of ethylene mine with sodium (or other) hypochlorite gives the explosive N-chloro cmpd.

Removal of formic acid from industrial waste streams with sodium hypochlorite soln becomes explosive at 55 deg C.

Several explosions involving methanol and sodium hypochlorite were attributed to formation of methyl hypochlorite, especially in presence of acid or other esterification catalyst.

Use of sodium hypochlorite soln to destroy acidified benzyl cyanide residues caused a violent explosion, thought to have been due to formation of nitrogen trichloride.(Sodium hypochlorite)

SECTION: 6 ACCIDENAL RELEASE MEASURES

Small Spill: Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of acetic acid.

Large Spill: Corrosive liquid. Oxidizing material. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Avoid contact with a combustible material (wood, paper, oil, clothing...). Keep substance damp using water spray. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of acetic acid.

SECTION: 7 HANDLING AND STORAGE

Precautions:

Keep locked up.. Keep container dry. Keep away from heat. Keep away from sources of ignition. Keep away from combustible material.. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as reducing agents, combustible materials, organic materials, metals, acids.

Storage:

Keep container tightly closed. Keep container in a cool, well-ventilated area. Separate from acids, alkalies, reducing agents and combustibles. See NFPA 43A, Code for the Storage of Liquid and Solid Oxidizers. Do not store above 20°C (68°F). Air Sensitive to light. Store in light-resistant containers.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value.

Personal Protection:

Face shield. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

Sodium hypochlorite

TWA: 1 CEIL: 1 (ppm as CI2)

STEL: 1 (ppm as Cl2) from ACGIH (TLV) [United States]

Sodium hydroxide

STEL: 2 (mg/m3) from ACGIH (TLV) [United States]
TWA: 2 CEIL: 2 (mg/m3) from OSHA (PEL) [United States]

CEIL: 2 (mg/m3) from NIOSH

Consult local authorities for acceptable exposure limits.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical state and appearance: Liquid. (Clear Liquid.)

Odor: Characteristic. Chlorine-like (Strong.)

Taste: Not available.

Molecular Weight: Not applicable. Color: Green to Yellowish. (Light.)

pH (1% soln/water): pH of 10% solution (100 g/l): 12 [Basic.] Boiling Point: The lowest known value is 100°C (212°F) (Water).

Melting Point: Freezing pt: -3°C (26.6°F) Critical Temperature: Not available. Specific Gravity: 1.19 - 1.215 (Water = 1) Vapor Pressure: 1.6 kPa (@ 20°C)

Vapor Density: The highest known value is 0.62 (Air = 1) (Water).

Volatility: Not available.

Odor Threshold: Not available.
Water/Oil Dist. Coeff.: Not available.
lonicity (in Water): Not available.

Dispersion Properties: See solubility in water. **Solubility:** Easily soluble in cold water, hot water.

SECTION: 10 STABILITY AND REACTIVITY DATA

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Incompatible materials, light, air, heat

Incompatibility with various substances: Slightly reactive to reactive with reducing agents, combustible materials, organic

materials, metals, acids.

Corrosivity: Extremely corrosive in presence of aluminum. Moderately corrosive in presence of stainless steel(304), of

stainless steel(316). Non-corrosive in presence of glass.

Special Remarks on Reactivity:

Decomposed by carbon dioxide from air. Slowly decomposes on contact with air. Unstable in air unless mixed with sodium hydroxide.

Incompatible with ammonium acetate, ammonium carbonate, ammonium nitrate, ammonium oxalate, and ammonium phosphate. Decompostion of sodium hypochlorite takes place within a few seconds with these salts. Also incompatible with primary amines, phenyl acetonitrile, ethyleneimine, methanol, acidified benzyl cyanide, formic acid, urea, nitro compounds, methylscellulose, celloluse, aziridine, ether, ammonia. Mixing this product with chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, feces, etc.) will release chlorine gas. Chloramine gas may be evolved when ammonia and bleach are mixed. Decomposed by hot water. Sensitive to light. Exposure to light accelerates decompositon.

Special Remarks on Corrosivity:

Sodium Hypochlorite is extremely corrosive to brass, and moderately corrosive to bronze.

There is no corrosivity information for copper.

Polymerization: Will not occur.

SECTION: 11 TOXICOLOGICAL INFORMATION

Routes of Entry: Absorbed through skin. Eye contact. Inhalation. Ingestion.

Toxicity to Animals: Acute oral toxicity (LD50): 5800 mg/kg [Mouse]. (Sodium hypochlorite).

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite].

Contains material which may cause damage to the following organs: lungs, mucous membranes, skin, eyes.

Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant), of ingestion, .

Hazardous in case of skin contact (corrosive), of eye contact (corrosive), of inhalation (lung corrosive).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans: May affect genetic material (mutagenic) (Sodium hypochlorite)

Special Remarks on other Toxic Effects on Humans:

Potential Health Effects:

May cause severe irritation and burns to skin and eyes.

Contact with skin may also cause vesicular eruptions and eczematoid dermatitis which becomes evident upon re-exposure.

Prolonged or repeated eye contact may cause conjunctivitis.

Ingestion causes burns to the digestive tract. Symptoms may include: 1. pain and inflammation of the mouth, pharynx, esophagus, and stomach, 2. erosion of the mucous membranes (chiefly of the stomach), nausea, vomiting, choking, coughing, hemorrhage, 3. circulatory collapse with cold and clammy skin (due to methemoglobinemia), cyanosis, and shallow respirations, 4. confusion, delirium, coma, 5. edema of the pharynx, glottis, larynx with stridor and obstruction, 6. perforation of the esophagus, or stomach, with mediastinitis or peritonitis.

Inhalation causes severe respiratory tract irritation and pulmonary edema. Prolonged or repeated inhalation may cause allergic respiratory reaction (asthma).(Sodium hypochlorite)

SECTION: 12 ECOLOGICAL INFORMATION

Ecotoxicity: It is toxic to fish and aquatic organisms.

BOD5 and COD: Not available.

Products of Biodegradation: Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The product itself and its products of degradation are not toxic.

Special Remarks on the Products of Biodegradation: Not available.

SECTION 13: DISPOSAL CONSIDERATIONS

Waste Disposal:

Do not discharge effluent containing this product into laks, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product without previously notifying the sewage treatment plant authority.

For guidance, contact your State Water Board or Regional Office of the EPA.

Reduce with agents such as bisulfites or ferrous salt solutions. Some heat will be produced. Keep on alkaline side and dilute with copious amounts of water. The main end-product is salt water. Waste must be disposed of in accordance with federal, state and local environmental control regulations.

SECTION 14:TRANSPORT INFORMATION

DOT Classification: Class 8: Corrosive material

Identification: : Hypochlorite solution UNNA: 1791.PG: III.

Special Provisions for Transport: Not available.

SECTION 15: OTHER REGULATORY INFORMATION

Federal and State Regulations:

Pennsylvania RTK: Sodium hypochlorite

Florida: Sodium hypochlorite Minnesota: Sodium hypochlorite

Massachusetts RTK: Sodium hypochlorite

New Jersey: Sodium hypochlorite

TSCA 8(b) inventory: Sodium hypochlorite; Water

CERCLA: Hazardous substances.: Sodium hypochlorite: 100 lbs. (45.36 kg);

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications: WHMIS (Canada):

CLASS C: Oxidizing material. CLASS E: Corrosive liquid.

DSCL (EEC):

R8- Contact with combustible material may cause fire.

R31- Contact with acids liberates toxic gas.

R34- Causes burns.

S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S28- After contact with skin, wash immediately with plenty of water.

S36/37/39- Wear suitable protective clothing, gloves and eye/face protection.

S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

HMIS (U.S.A.): Health Hazard: 3 Fire Hazard: 0 Reactivity: 0

Personal Protection:

National Fire Protection Association (U.S.A.):

Health: 3 Flammability: 0 Reactivity: 0 Specific hazard: Protective Equip

Protective Equipment:

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate.

Face shield.

SECTION 16 OTHER INFORMATION

References: Not available.

Other Special Considerations: Not available.

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Alpha Marine Solutions be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Alpha Marine Solutions has been advised of the possibility of such damages.

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0508-173

INVOICE DATE:

May 20, 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021

POSTED

SHIP TO: CES

4904 Griggs Rd Houston, TX 77021



CUSTOMER ID	CUSTOMER PO PAYMENT TERMS		TERMS
CES	375004	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		6/19/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	1,045.00
		2 x 275 Gallon Tote		
410.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm	3.15	1,291.50
		1 x 275 Gallons - 1 X 135 Gallon		
4.00	TOTEDEP-\$1000.	Tote Deposit	1,000.00	4,000.00
-3.00	TOTEDEP-\$1000.	Returned Tote Deposit	1,000.00	-3,000.00
		Signed copy of Delivery Ticket: 176269		
				:

Subtotal

3,336.50

Sales Tax

275.26

Freight

Total Invoice Amount

3,611.76

Payment Received

TOTAL

3,611.76

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

ales Order Number: 176269

Sales Order Date:

May 20, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To: CES 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	375004	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	**	•
		Tote Deposit		
		Corrosive UN 1791		
		2 x 275 Gallon Tote		
- 530.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm		
410		Tote Deposit		
11 -		Corrosive UN 1824 3509 lb		
		2 x 275 Gallons		
4.00	TOTEDEP-\$1000	.Returnable Tote Deposit		
		xxx		
		Empties Returned		

P.O. Number: 375004 Order Request Form Date: 5. 20-08 Vendor: ALPHA MARINE Contact: Phone: Description Item# Quantity Cost \$ SODIUM HYPOCHLORITE CAUSTIC SODA 2 TOTES Submitted By: Long Thomas Approved By: Office Use Only -Internal Expense: Job Expense: (Chases) FS ☐ Vendor to Charge Sales 1=1

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

ales Order Number: 176269

Sales Order Date:

May 20, 2008

Page:

Sold To:
CES
4904 Griggs Rd
Houston, TX 77021

Ship To:
CES
4904 Griggs Rd
Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	375004	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
	SOD HYP-TOTE	Sodium Hypochlorite 12.5%		
		Tote Deposit		
		Corrosive UN 1791		
		2 x 275 Gallon Tote		
	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm		
410		Tote Deposit		
		Corrosive UN 1824 3509 lb		
		2 x 275 Gallons 18275 X 13	5	
4.00	TOTEDEP-\$1000	Returnable Tote Deposit		
2.00	72000	Treatment rote pepart		
		xxx		
		Empties Returned		

aMs

Alpha Marine Solutions

STRAIGHT **BILL OF LADING**

					ELVIEW, TEX		ODIC	176269 SINAL NON-NEGOTIABLE	
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ALPHA	MARI	NE	DATE		PURCHASE OF	RDER NUMBER:	SHIPPER NO.	176269	
			5/20/2008	3	37	′5004			
CONSIGNEE (TO)	CES ENVIRO	ONMENTAL		SHIPPER (FRO	M)	ALPHA MARINE SOLUTIONS		
STREET		4904 GRIGG	S RD		STREET		15914 AVE C		
CITY, STATE,	ZIP	HOUSTON,	TX 7021		CITY, STATE, 2	ZIP	CHANNELVIEW PHONE:	/, TX 77530 281-457-3533	
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NOTICE.				=	•	shall be limited as stated here		IS CUSTOMER'S CHECK	
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the agreed or declared v	alue of the proper	ty. The agreed or declared or PER	value of the property is he	eby specifically stated by the	s shipper to be not excedding	ŗ.		YES NO	
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Carrier Liability: Shipmer	nts valued at more	e than \$25.00 per pound are	of extraordinary value. Ca	rrier's maximum liability is \$2	25.00 per pound per package	, subject to \$250,000.00 maxim	num total liability		
				ability coverage and pays an	additional charge. The agree	d value on household goods, u	sed machinery, or		
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15914 AVE C

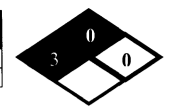
Channelview, TX 77530

United States

Phone: 281-457-3533 Fax : 281-452-2320

Email: alphamarine@sbcglobal.net

Fire	0
Reactivity	0
Personal Protection	



MATERIAL SAFETY DATA SHEET SODIUM HYPOCHLORITE 12.5%

SECTION: 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: Sodium Hypochlorite, 12.5%

CAS#: Mixture.

RTECS: Not applicable.

TSCA: TSCA 8(b) inventory: Sodium hypochlorite;

Water Chemical Name: Not applicable Chemical Formula: Not applicable

CHEMTREC

(24HR Emergency Telephone: 1-800-424-9300) For non-emergency assistance call: 281-457-3533 **Contact Information:**

Alpha Marine Solutions

15914 Ave C

Channelview, TX 77530 Sales 281-457-3533 Fax: 281-452-2320

SECTION: 2 COMPOSITION AND INFORMATION ON INGREDIENTS

Composition:

Composition.					
NAME:	CAS#	% by Weight		% by Weight	
Sodium Hypochlorite	7681-52-9	12-15			
Sodium Hydroxide	1310-73-2	1			
Water	7732-18-5	84-87			

Toxicological Data on Ingredients:

Sodium hypochlorite: ORAL (LD50): Acute: 5800 mg/kg [Mouse]. 8910 mg/kg [Rat].

Sodium hydroxide LD50: Not available. LC50: Not available.

SECTION: 3 HAZARDOUS INDENTIFICATION:

Potential Acute Health Effects:

Very hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, . Hazardous in case of skin contact (corrosive), of eye contact (corrosive). Slightly hazardous in case of inhalation (lung sensitizer). Non-corrosive for lungs. Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Prolonged exposure may result in skin burns and ulcerations. Over-exposure by inhalation may cause respiratory irritation. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

Slightly hazardous in case of skin contact (sensitizer).

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite]. Mutagenic for mammalian somatic cells. [Sodium hydroxide].

TERATOGENIC EFFECTS: Not available.

DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to lungs, mucous membranes, skin, eyes. Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent

attacks of bronchial infection.

SECTION: 4 FIRST AID MEASURES

Eye Contact:

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

Skin Contact:

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek medical attention.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear. **Serious Ingestion:** Not available.

SECTION: 5 FIRE AND EXPLOSION DATA

Flammability of the Product: Non-flammable. Auto-Ignition Temperature: Not applicable.

Flash Points: Not applicable.
Flammable Limits: Not applicable.
Products of Combustion: Not available.

Fire Hazards in Presence of Various Substances: combustible materials, organic materials, metals

Explosion Hazards in Presence of Various Substances:

Slightly explosive in presence of heat. Non-explosive in presence of open flames and sparks, of shocks.

Fire Fighting Media and Instructions: Not applicable.

Special Remarks on Fire Hazards:

Releases chlorine when heated above 35 deg. C. The substance itself is non-combustible and does not burn. However, when heated to decomposition it emits corrosive and/or toxic fumes. May ignite combustibles.

The heat of reaction with combustibles or organic materials may cause ignition. It may be a fire risk in contact with organic materials. Contact with metals may evolve flammable hydrogen gas.

Special Remarks on Explosion Hazards:

Anhydrous Sodium Hypochlorite is very explosive.

Primary amines and calcium hypochlorite or sodium hypochlorite react to form normal chloroamines, which are explosive. Interaction of ethylene mine with sodium (or other) hypochlorite gives the explosive N-chloro cmpd.

Removal of formic acid from industrial waste streams with sodium hypochlorite soln becomes explosive at 55 deg C.

Several explosions involving methanol and sodium hypochlorite were attributed to formation of methyl hypochlorite, especially in presence of acid or other esterification catalyst.

Use of sodium hypochlorite soln to destroy acidified benzyl cyanide residues caused a violent explosion, thought to have been due to formation of nitrogen trichloride.(Sodium hypochlorite)

SECTION: 6 ACCIDENAL RELEASE MEASURES

Small Spill: Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of acetic acid.

Large Spill: Corrosive liquid. Oxidizing material. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Avoid contact with a combustible material (wood, paper, oil, clothing...). Keep substance damp using water spray. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of acetic acid.

SECTION: 7 HANDLING AND STORAGE

Precautions:

Keep locked up.. Keep container dry. Keep away from heat. Keep away from sources of ignition. Keep away from combustible material.. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as reducing agents, combustible materials, organic materials, metals, acids.

Storage:

Keep container tightly closed. Keep container in a cool, well-ventilated area. Separate from acids, alkalies, reducing agents and combustibles. See NFPA 43A, Code for the Storage of Liquid and Solid Oxidizers. Do not store above 20°C (68°F). Air Sensitive to light. Store in light-resistant containers.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value.

Personal Protection:

Face shield. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

Sodium hypochlorite

TWA: 1 CEIL: 1 (ppm as Cl2)

STEL: 1 (ppm as Cl2) from ACGIH (TLV) [United States]

Sodium hydroxide

STEL: 2 (mg/m3) from ACGIH (TLV) [United States]

TWA: 2 CEIL: 2 (mg/m3) from OSHA (PEL) [United States]

CEIL: 2 (mg/m3) from NIOSH

Consult local authorities for acceptable exposure limits.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical state and appearance: Liquid. (Clear Liquid.)

Odor: Characteristic, Chlorine-like (Strong.)

Taste: Not available.

Molecular Weight: Not applicable. Color: Green to Yellowish. (Light.)

pH (1% soln/water): pH of 10% solution (100 g/l): 12 [Basic.] **Boiling Point:** The lowest known value is 100°C (212°F) (Water).

Melting Point: Freezing pt: -3°C (26.6°F) Critical Temperature: Not available. Specific Gravity: 1.19 - 1.215 (Water = 1) Vapor Pressure: 1.6 kPa (@ 20°C)

Vapor Density: The highest known value is 0.62 (Air = 1) (Water).

Volatility: Not available.

Odor Threshold: Not available. Water/Oil Dist. Coeff.: Not available. lonicity (in Water): Not available.

Dispersion Properties: See solubility in water. **Solubility:** Easily soluble in cold water, hot water.

SECTION: 10 STABILITY AND REACTIVITY DATA

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Incompatible materials, light, air, heat

Incompatibility with various substances: Slightly reactive to reactive with reducing agents, combustible materials, organic

materials, metals, acids.

Corrosivity: Extremely corrosive in presence of aluminum. Moderately corrosive in presence of stainless steel(304), of

stainless steel(316). Non-corrosive in presence of glass.

Special Remarks on Reactivity:

Decomposed by carbon dioxide from air. Slowly decomposes on contact with air. Unstable in air unless mixed with sodium hydroxide.

Incompatible with ammonium acetate, ammonium carbonate, ammonium nitrate, ammonium oxalate, and ammonium phosphate. Decompostion of sodium hypochlorite takes place within a few seconds with these salts. Also incompatible with primary amines, phenyl acetonitrile, ethyleneimine, methanol, acidified benzyl cyanide, formic acid, urea, nitro compounds, methylscellulose, celloluse, aziridine, ether, ammonia. Mixing this product with chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, feces, etc.) will release chlorine gas. Chloramine gas may be evolved when ammonia and bleach are mixed. Decomposed by hot water. Sensitive to light. Exposure to light accelerates decompositon.

Special Remarks on Corrosivity:

Sodium Hypochlorite is extremely corrosive to brass, and moderately corrosive to bronze.

There is no corrosivity information for copper.

Polymerization: Will not occur.

SECTION: 11 TOXICOLOGICAL INFORMATION

Routes of Entry: Absorbed through skin. Eye contact. Inhalation. Ingestion.

Toxicity to Animals: Acute oral toxicity (LD50): 5800 mg/kg [Mouse]. (Sodium hypochlorite).

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite].

Contains material which may cause damage to the following organs: lungs, mucous membranes, skin, eyes.

Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant), of ingestion, .

Hazardous in case of skin contact (corrosive), of eye contact (corrosive), of inhalation (lung corrosive).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans: May affect genetic material (mutagenic) (Sodium hypochlorite)

Special Remarks on other Toxic Effects on Humans:

Potential Health Effects:

May cause severe irritation and burns to skin and eyes.

Contact with skin may also cause vesicular eruptions and eczematoid dermatitis which becomes evident upon re-exposure. Prolonged or repeated eye contact may cause conjunctivitis.

Ingestion causes burns to the digestive tract. Symptoms may include: 1. pain and inflammation of the mouth, pharynx, esophagus, and stomach, 2. erosion of the mucous membranes (chiefly of the stomach), nausea, vomiting, choking, coughing, hemorrhage, 3. circulatory collapse with cold and clammy skin (due to methemoglobinemia), cyanosis, and shallow

coughing, hemorrhage, 3. circulatory collapse with cold and clammy skin (due to methemoglobinemia), cyanosis, and shallow respirations, 4. confusion, delirium, coma, 5. edema of the pharynx, glottis, larynx with stridor and obstruction, 6. perforation of the esophagus, or stomach, with mediastinitis or peritonitis.

Inhalation causes severe respiratory tract irritation and pulmonary edema. Prolonged or repeated inhalation may cause allergic respiratory reaction (asthma).(Sodium hypochlorite)

SECTION: 12 ECOLOGICAL INFORMATION

Ecotoxicity: It is toxic to fish and aquatic organisms.

BOD5 and COD: Not available.

Products of Biodegradation: Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The product itself and its products of degradation are not toxic.

Special Remarks on the Products of Biodegradation: Not available.

SECTION 13: DISPOSAL CONSIDERATIONS

Waste Disposal:

Do not discharge effluent containing this product into laks, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product without previously notifying the sewage treatment plant authority.

For guidance, contact your State Water Board or Regional Office of the EPA.

Reduce with agents such as bisulfites or ferrous salt solutions. Some heat will be produced. Keep on alkaline side and dilute with copious amounts of water. The main end-product is salt water. Waste must be disposed of in accordance with federal, state and local environmental control regulations.

SECTION 14:TRANSPORT INFORMATION

DOT Classification: Class 8: Corrosive material

Identification: : Hypochlorite solution UNNA: 1791 PG: III

Special Provisions for Transport: Not available.

SECTION 15: OTHER REGULATORY INFORMATION

Federal and State Regulations:

Pennsylvania RTK: Sodium hypochlorite

Florida: Sodium hypochlorite Minnesota: Sodium hypochlorite

Massachusetts RTK: Sodium hypochlorite

New Jersey: Sodium hypochlorite

TSCA 8(b) inventory: Sodium hypochlorite; Water

CERCLA: Hazardous substances.: Sodium hypochlorite: 100 lbs. (45.36 kg);

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications: WHMIS (Canada):

CLASS C: Oxidizing material. CLASS E: Corrosive liquid.

DSCL (EEC):

R8- Contact with combustible material may cause fire.

R31- Contact with acids liberates toxic gas.

R34- Causes burns.

S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S28- After contact with skin, wash immediately with plenty of water.

\$36/37/39- Wear suitable protective clothing, gloves and eye/face protection.

S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

HMIS (U.S.A.): Health Hazard: 3 Fire Hazard: 0 Reactivity: 0

Personal Protection:

National Fire Protection Association (U.S.A.):

Health: 3 Flammability: 0 Reactivity: 0 Specific hazard:

Protective Equipment:

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate.

Face shield.

SECTION 16 OTHER INFORMATION

References: Not available.

Other Special Considerations: Not available.

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Alpha Marine Solutions be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Alpha Marine Solutions has been advised of the possibility of such damages.

Harcros Chemicals Inc

Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 1

PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM

Date: 15-NOV-2001 16:27:44.11

PRODUCT CODE: 04458 BULK BIN/#-CA

CAS #:

001310732

MSDS No. 000318 Revision No./Date 03 981006

Detail Number 00112/01

FORMULA: Na O H

CHEM. FAMILY: inorganic bases CHEMICAL NAME AND SYNONYMS:

Caustic Soda; Liquid Caustic Soda; Caustic Soda Solution; Sodium Hydroxide; Sodium Hydroxide Solution; Lye Solution; Soda Lye; Liquid Alkali #4;

Liquid Alkali #4A; Caustic Soda Liq 50% Purified MSDS 000318 DETAIL 00112

SUPPLIERS NAME :

Harcros Chemicals Inc.

5200 Speaker, Road

Kansas City

KS 66106-1095

SUPPLIERS PHONE NUMBER :

913-321-3131

TRANSPORTATION EMERGENCY PHONE NUMBER : 1-800-124-9300

S.A.R.A. INFORMATION

HAZARDS

: Acute

Reactivity Chronic

PHYSICAL DATA : Mixture

SECTION I HAZARDOUS INGREDIENTS

Ingredient Cas Number	MAX % W/W	Al 312	SARI PPLII 313	3S	TWA/TLV (ppm)	IR CONTAMINED STEL (ppm)		SKIN	agent
Caustic Soda Sodium Hydroxide (CAS # 1310-73-2)	50.0	Y	И		As Sodium I TWA/TLV 2 r	Hydroxide mg/m3 (Ceilin	ng) OSHA/A	GIH	

POTENTIAL BFFECTS OF EXPOSURE

HAZARD OVERVIEW: DANGER! CORROSIVE LIQUID. CAUSES BURNS. DESTROYS BODY TISSUES.

Continued On Page

Harcros Chemicals Inc

Kansas City, Kansas

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MATERIAL SAFETY DATA SHEET Page 2
    PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM Date: 15-NOV-2001 16:27:44.67
PRODUCT CODE : 04458 BULK BIN/#-CA
    SECTION II HEALTH HAZARDS
    Bye contact with product may cause burns tissue destruction eye damage blindness
    Skin contact may cause burns tissue ulceration skin damage Effects may be delayed.
     INHALATION
   Inhalation may cause irritation nausea headache dizziness pain decreased breathing capacity tissue destruction internal bleeding lung damage, damage to respiratory system chemical pneumonia Aspiration (breathing) of liquid, mist, or vomitus (vomit) into lungs can cause aspiration (chemical) pneumonia, hemorrhaging (bleeding), lung damage, and even death. Symptoms of aspiration pneumonia include coughing, labored breathing and bluish skin.
     INGESTION
    Ingestion may cause diarrhea vomiting burns tissue ulceration internal bleeding even death
     TARGET ORGANS
     OVEREXPOSURE MAY CAUSE DAMAGE TO.
     DISORDERS OF, OR ADVERSELY AFFECT THE FOLLOWING SYSTEMS, FUNCTIONS, ORGANS: destruction of all
     FIRST AID
     FIRST AID EYES
     Immediately flush eyes with plenty of water for at least 15 minutes, while holding eyelids apart
    to ensure flushing of entire surface. Call a physician.
     FIRST AID SKIN
     Immediately flush skin with plenty of water for at least 15 minutes while removing contaminated
    clothing and shoes. Thoroughly clean clothing before reuse. Discard contaminated shoes and
    contaminated leather articles. Call a physician.
     FIRST AID INHALATION
    Remove to fresh air. If not breathing give artificial respiration, preferably mouth to mouth. If breathing is difficult give oxygen. Call a physician.
     FIRST AID INGESTION
     Do not induce vomiting. Rinse mouth with water. Dilute stomach contents by drinking water. If
    vomiting occurs spontaneously, keep head below hips to prevent breathing vomit into lungs. Call
    a physician immediately.
    OTHER INFORMATION
    ROUTES OF ENTRY
     eye contact skin contact
    OVEREXPOSURE MAY AGGRAVATE DISORDERS OF THE
     skin lungs respiratory system
    CARCINOGEN STATUS
No components, present in excess of 0.1% by weight are listed as carcinogens by IARC, NTP, or
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SECTION III SPECIAL PROTECTION

Continued On Page 3

EPAHO055002712

Harcros Chemicals Inc

Kansas City, Kansas

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MATERIAL SAFETY DATA SHEET Page 3
   PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM
                                                                                   Date: 15-NOV-2001 16:27:45.21
   PRODUCT CODE : 04458
                                BULK BIN/#-CA
   SECTION III SPECIAL PROTECTION
    PROTECTIVE EQUIPMENT
    PROTECTIVE EQUIPMENT EYES
    chemical goggles faceshield
    PROTECTIVĚ EQUIPMENT SKIN
    impervious gloves clean body covering clothing PROTECTIVE EQUIPMENT INHALATION
   If exposure limits are exceeded, or if exposure may occur, use a NIOSH/MSHA respirator approved for your conditions of exposure. Refer to the most recent NIOSH publications concerning chemical hazards, or consult your safety equipment supplier. Respiratory protection programs must be in compliance with OSHA requirements in 29 CFR 1910.134. For emergencies, a NIOSH/MSHA approved
   positive pressure breathing apparatus should be readily available.
    VENTILATION REQUIRED:
    Adequate ventilation is required to minimize exposure or to maintain exposure levels below
   OSHA/ACGIH requirements. Local mechanical ventilation may be required.
    ADDITIONAL PROTECTIVE MEASURES
    Safety shower, eye wash fountain, and washing facilities should be readily available. In case
   of emergency or when dusting, misting, or splashing may occur, wear respiratory protection, eye protection, gloves, helmet, boots, and complete protective body covering.
    SECTION IV FIRE & EXPLOSION HAZARD DATA
         Flash Point (METHOD): > OR = N/A
         Flammable Limits (% Volume in Air) UPPER: N/D
                                                                            Lower: N/D
   HMIS Info
                      Health: 3
                      Fire
                      React
                      Special : X
    EXTINGUISHING MEDIA
    water fog foam carbon dioxide dry chemical media appropriate for surrounding fire FIRE FIGHTING PROCEDURES
    Not considered a fire hazard. Prevent human exposure to fire, fumes, smoke, and products of
   combustion. Evacuate non essential personnel. Firefighters should wear full face, self contained

    breathing apparatus and impervious protective clothing. Do not use a direct stream of water.

    UNUSUAL FIRE & EXPLOSION HAZARDS
none currently known
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Continued On Page

SECTION V PHYSICAL DATA

EPAHO055002713

Harcros Chemicals Inc

Kansas City, Kansas

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MATERIAL SAFETY DATA SHEET Page 4
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PRODUCT NAME: CAUSTIC SODA LIQ 50% DIAPHRAGM Date: 15-NOV-2001 16:27:45.77
PRODUCT CODE: 04458 BULK BIN/#-CA

SECTION V PHYSICAL DATA

(CONTINUED)

Boiling Point: > OR = 289 deg. F
Freezing Point: 55 deg. F
Specific Gravity (H(2)O=1): > OR = 1.5400 @ 60 deg. F
Vapor Pressure (MM HG.): > OR = 6.300 @ 104 deg. F
Vapor Density (AIR=1): N/D
Evaporation Rate (NA =1): N/D
Solubility in Water: COMPLETE
Percent Volatile by Volume: > OR = 50.00
pH: aqueous approx. > OR = 13.000
Appearance:
COLORLESS TO LIGHTLY COLORED LIQUID

Odor :

SECTION VI REACTIVITY DATA

SECTION VI REACTIVITI DATA

STABILITY Stable

INCOMPATABILITY

amphoteric metals halogenated hydrocarbons inorganic acids organic acids Avoid contact with amphoteric metals which include aluminum, copper, zinc, and brass. Contact with water will generate heat, cause violent splashing and spattering.

Contact with some metals can generate explosive hydrogen gas.

HAZARDOUS POLYMERIZATION

Will not occur

SECTION VII SPILL AND LEAK PROCEDURES

STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Evacuate non essential personnel, elimnate ignition sources, and wear protective equipment (See Section III). Shut off source of leak only if safe to do so. Contain spill. Recover free product. To clean up residue, flush sparingly with water or use an absorbent. Avoid runoff to ground water, surface waters, and sewers. It may be necessary to remove contaminated soil. If product is flammable or combustible, use non sparking tools. If acidity (low pH) is a problem, neutralize with hydrated lime, soda ash, or sodium bicarbonate. If alkalinity (high pH) is a problem neutralize with dilute acetic acid or dilute hydrochloric (muriatic) acid. If required, notify state and local authorities.

DISPOSAL METHOD

Solids must be disposed of in a permitted waste management facility. Recovered liquids may be

Continued On Page 5

3.4

Harcros Chemicals Inc

Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 5

PRODUCT NAME: CAUSTIC SODA LIQ 50% DIAPHRAGM Date: 15-NOV-2001 16:27:46.42

PRODUCT CODE : 04458 BULK BIN/#-CA

SECTION VII SPILL AND LEAK PROCEDURES

(CONTINUED)

reprocessed or incinerated. Incineration must be handled in a permitted hazardous waste management facility. Dispose of material in accordance with all Federal, State and local regulations. Local regulations may be more stringent than Federal or State.

SECTION VIII

Proper Shipping Name: SODIUM HYDROXIDE SOLUTION

Hazard Class:

8, UN1824 PGII

Label Requirements:

CORROSIVE

Reportable Quantity: All shipments are reportable

SECTION IX ADDITIONAL INFORMATION

-----LABEL SIGNAL WORD

DANGER

PRECAUTIONS

Wear protective equipment when handling. Use only with adequate ventilation. Wash thoroughly after handling. Do Not breathe dust. Do Not breathe vapor, mist, or dust. Do Not get in eyes, on skin, or clothing.

Do not swallow.

HANDLING

Keep away from water or acid. For industrial use only. When diluting, add product slowly to water with agitation. Heat is generated upon dilution with water. Addition of water can cause violent splanhing. ATTENTION: This container hazardous when emptied. Since emptied container contains product residues (vapor or liquid), all labeled hazard precautions must be observed. STORAGE

Keep container closed when not in use. Store in a cool dry place. Product can cause corrosion of iron and steel at elevated temperatures. Keep out of reach of children.

Continued On Page

Harcros Chemicals Inc

Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 6

PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM

650# POLY DR PRODUCT CODE : 04038

NAME:

DATE REVISED: 981006 UNK = UNKNOWN

Date: 26-NOV-2001 10:01:40.16

N/A = NOT APPLICABLE N/D = NOT DETERMINED < = LESS THAN ≠ MORE THAN N/E = NOT ESTABLISHED

The information provided in this Material Safety data sheet has been obtained from sources believed to be reliable. Harcros Chemicals Inc provides no warranties, either expressed or believed to be reliable. Marcios chemicals inc provides no warranties, either expressed or implied and assumes no responsibility for the accuracy or completeness of the data contained herein. This information is offered for your information, consideration, and investigation. You should satisfy yourself that you have all current data relevant to your particular use. Harcros Chemicals Inc knows of no medical condition, other than those noted on this material safety data sheet, which are generally recognized as being aggravated by exposure to this product.

QUALITY

Caustic Soda Liquid 50%

D.O.T. CLASSIFICATION:

Sodium Hydroxide Solutions, 8 Corrosive UN 1824, PG II, RQ-All

HEALTH: 3

FLAMMABILITY: 0

REACTIVITY: 2

FOR INDUSTRIAL USE ONLY - DO NOT TAKE INTERNALLY

IMPORTANT INFORMATION:

Alpha Marine Solutions maintains Material Safety Data Sheets on all of its chemical products. These MSDS contain relevant health and safety information about the product. Please read the MSDS for any product carefully before use to understand the requirements for safe handling. All information and data provided herein is accurate and reliable.



Alpha Marine Solutions

15914 AVE C CHANNELVIEW, TEXAS 77530 PHONE: 281-457-3533 * FAX: 281-452-2320

Caustic Soda Liquid 50%

D.O.T. CLASSIFICATION:

Sodium Hydroxide Solutions, 8 Corrosive UN 1824, PG II, RQ-All

HEALTH: 3

FLAMMABILITY: 0

REACTIVITY: 2

FOR INDUSTRIAL USE ONLY - DO NOT TAKE INTERNALLY

IMPORTANT INFORMATION:

Alpha Marine Solutions maintains Material Safety Data Sheets on all of its chemical products. These MSDS contain relevant health and safety information about the product. Please read the MSDS for any product carefully before use to understand the requirements for safe handling. All information and data provided herein is accurate and reliable.

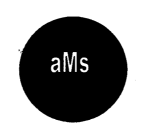


Alpha Marine Solutions

15914 AVE C CHANNELVIEW, TEXAS 77530 PHONE: 281-457-3533 * FAX: 281-452-2320 Alpha Marine Solutions LLC Remit to: , PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0508-105

INVOICE DATE:

May 12, 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021



SHIP TO: CES 4904 Griggs Rd Houston, TX 77021

RECEIVED

MAY 1 6 2008

BY:

CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	374938	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		6/11/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	1,045.00
		2 x 275 Gallon Tote		
2.00	TOTEDEP-\$1000.	Tote Deposit	1,000.00	2,000.00
-3.00	TOTEDEP-\$1000.	Returned Tote Deposit	1,000.00	-3,000.00
		Signed copy of Delivery Ticket: 176193		
,		~ DOSTE		

Subtotal 45.00 Sales Tax 3.71

Freight

Total Invoice Amount
Payment Received

Check No:

TOTAL

48.71

48.71

15914 AVÉ C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

176193

Sales Order Date:

May 9, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES		Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%		1
		Tote Deposit		
		Corrosive UN 1791		
		2 x 275 Gallon Tote		
2.00	TOTEDEP-\$1000	.Tote Deposit		
		xx 3		
		EMPTY TOTES RETURNED		
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		

P.O. Number: 374938 Order Request Form Date: 5-9-08 Vendor: ALPHA MARINE Contact: Phone: Description Item# Quantity Cost \$ Sodium HYPOCHLORITE 2TOTES Submitted By: _ Office Use Only Job Expense: Internal Expense: FS

☐ Vendor to Charge Sales → x

EPAHO055002719

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

176193

Sales Order Date:

May 9, 2008

Page: 1

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES		Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%		
		Tote Deposit		
		Corrosive UN 1791		
		2 x 275 Gallon Tote		
2.00	TOTEDEP-\$1000	.Tote Deposit		
		xx 3		
		EMPTY TOTES RETURNED		
	/			



STRAIGHT **BILL OF LADING**

15914 AVE C CHANNELVIEW, TEXAS 77530

176193

PHONE: 281 457-3533 FAX 281-452-2320

ORIGINAL NON-NEGOTIABLE

CARRIER:								
ALPHA N	IARII	NE	DATE		PURCHASE OF	DER NUMBER:	SHIPPER NO.	176193
			5/9/2008		LC	OREN		
CONSIGNEE (T	0)	CES ENVIR	ONMENTAL		SHIPPER (FRO	M)	ALPHA MARINE	SOLUTIONS
STREET		4904 GRIGG	SRD		STREET		15914 AVE C	
CITY, STATE, Z	ΊΡ	HOUSTON,	TX 7021		CITY, STATE,	ZIP .	CHANNELVIEW	, TX 77530 281-457-3533
PHONE NO. 713-676-1	460	ROUTE					VEHICLE NO.	
NUMBER	700	KIND OF	PACKAGING, D	ESCRIPTION O)F		I.	WEIGHT (LBS)
SHIPPING UNITS	HM		LES. SPECIAL N			NMEC NO.	CLASS	SUBJECT TO CORRECTION
2	Х	275 GALLON	I TOTE				55	4582
		SODIUM HY	POCHLORITI	E SOLUTION	IS 8			
		CORROSIVE	UN1791 PG	<u>II</u>				
		RQ-NONE						
			· · · · · · · · · · · · · · · · · · ·				ļ	
		MATERIAL	SAFETY DA	TA SHEETS	ATTACHED			
2			TO	TAL				4582
REMIT COD TO);					COD		COD FEE:
ADDRESS:						AMOUNT:	,	FREIGHT CHARGES:
CITY:		STATE:		ZIP:				PREPAID
In ca	se of	Chemcial E	Emergency	Call 281 4	157-3533 (2	4 Hour)	FREIGHT PREPAID UNLESS MA	RKED COLLECT
NOTICE:	Uniess a decla	ared value is stated below ar	nd the higher rate is paid, as	stated in carrier's tariff, ca	rrier's liability for the propert	y shall be limited as stated herei	n and	IS CUSTOMER'S CHECK
in the carrier's tariff.Carrier	•		rn form the carrier.Where th	•				ACCEPTABLE FOR COD?
the agreed or declared values	e of the proper	ty. The agreed or declared PER	value of the property is here	by specifically stated by the	e shipper to be not excedding	g:		YES NO
Ž					_			_
						a, subject to \$250,000.00 maxim		
		excess value on the Bill of sper pound per article, unle		olity coverage and pays an	additional charge. The agree	ed value on household goods, us	ed machinery, or	
				LS NAMED ON THE BILL	OF LADING ARE PROPER	LY CLASSIFIED, DESCRIBED,	PACKAGED, MARKED AND LABEL	ED
			ORDING TO THE APPLICA				he Household Goods Mileage Guide	
							property described on the Bill of Ladin	g
							arrier being understood throughtout	
						destination, if on its route, other		
1							no event be liable for loss of profit,	
income, interest, attorney f	ees, or any spe	cial, incidental or conseque	ntial damages.		NUMBER OF P	IECES RECEIVED		
SHIPPER	A DJAJ-	COLUTIO	Ne		CARRIER	ALPHA MARIN	IE SOLUTIONS	
ALTHORIZED O	RICINE	SOLUTIO	V 2		AUTHODIZES	SICHATURE	D.17	E/0/2009
AUTHORIZED S	JANAIU.				AUTHORIZED	SIGNATURE	DATE	5/9/2008

15914 AVE C

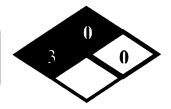
Channelview, TX 77530

United States

Phone: 281-457-3533 Fax : 281-452-2320

Email: alphamarine@sbcglobal.net

Health 3 Fire 0 Reactivity 0 Personal Protection



MATERIAL SAFETY DATA SHEET SODIUM HYPOCHLORITE 12.5%

SECTION: 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: Sodium Hypochlorite, 12.5%

CAS#: Mixture.

RTECS: Not applicable.

TSCA: TSCA 8(b) inventory: Sodium hypochlorite;

Water Chemical Name: Not applicable Chemical Formula: Not applicable

CHEMTREC

(24HR Emergency Telephone: 1-800-424-9300) For non-emergency assistance call: 281-457-3533 **Contact Information:**Alpha Marine Solutions

15914 Ave C

Channelview, TX 77530 Sales 281-457-3533

Fax: 281-452-2320

SECTION: 2 COMPOSITION AND INFORMATION ON INGREDIENTS

Composition:

Composition:	Composition:			
NAME:	CAS#	% by Weight		
Sodium Hypochlorite	7681-52-9	12-15		
Sodium Hydroxide	1310-73-2	1		
Water	7732-18-5	84-87		

Toxicological Data on Ingredients:

Sodium hypochlorite: ORAL (LD50): Acute: 5800 mg/kg [Mouse]. 8910 mg/kg [Rat].

Sodium hydroxide LD50: Not available. LC50: Not available.

SECTION: 3 HAZARDOUS INDENTIFICATION:

Potential Acute Health Effects:

Very hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, . Hazardous in case of skin contact (corrosive), of eye contact (corrosive). Slightly hazardous in case of inhalation (lung sensitizer). Non-corrosive for lungs. Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Prolonged exposure may result in skin burns and ulcerations. Over-exposure by inhalation may cause respiratory irritation. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

Slightly hazardous in case of skin contact (sensitizer).

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite]. Mutagenic for mammalian somatic cells. [Sodium hydroxide].

TERATOGENIC EFFECTS: Not available.

DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to lungs, mucous membranes, skin, eyes. Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent

attacks of bronchial infection.

SECTION: 4 FIRST AID MEASURES

Eye Contact:

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

Skin Contact:

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek medical attention.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear. **Serious Ingestion:** Not available.

SECTION: 5 FIRE AND EXPLOSION DATA

Flammability of the Product: Non-flammable.

Auto-Ignition Temperature: Not applicable.

Flash Points: Not applicable.
Flammable Limits: Not applicable.
Products of Combustion: Not available.

Fire Hazards in Presence of Various Substances: combustible materials, organic materials, metals

Explosion Hazards in Presence of Various Substances:

Slightly explosive in presence of heat. Non-explosive in presence of open flames and sparks, of shocks.

Fire Fighting Media and Instructions: Not applicable.

Special Remarks on Fire Hazards:

Releases chlorine when heated above 35 deg. C. The substance itself is non-combustible and does not burn. However, when heated to decomposition it emits corrosive and/or toxic fumes. May ignite combustibles.

The heat of reaction with combustibles or organic materials may cause ignition. It may be a fire risk in contact with organic materials. Contact with metals may evolve flammable hydrogen gas.

Special Remarks on Explosion Hazards:

Anhydrous Sodium Hypochlorite is very explosive.

Primary amines and calcium hypochlorite or sodium hypochlorite react to form normal chloroamines, which are explosive. Interaction of ethylene mine with sodium (or other) hypochlorite gives the explosive N-chloro cmpd.

Removal of formic acid from industrial waste streams with sodium hypochlorite soln becomes explosive at 55 deg C.

Several explosions involving methanol and sodium hypochlorite were attributed to formation of methyl hypochlorite, especially in presence of acid or other esterification catalyst.

Use of sodium hypochlorite soln to destroy acidified benzyl cyanide residues caused a violent explosion, thought to have been due to formation of nitrogen trichloride.(Sodium hypochlorite)

SECTION: 6 ACCIDENAL RELEASE MEASURES

Small Spill: Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of acetic acid.

Large Spill: Corrosive liquid. Oxidizing material. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Avoid contact with a combustible material (wood, paper, oil, clothing...). Keep substance damp using water spray. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of acetic acid.

SECTION: 7 HANDLING AND STORAGE

Precautions:

Keep locked up. Keep container dry. Keep away from heat. Keep away from sources of ignition. Keep away from combustible material. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as reducing agents, combustible materials, organic materials, metals, acids.

Storage:

Keep container tightly closed. Keep container in a cool, well-ventilated area. Separate from acids, alkalies, reducing agents and combustibles. See NFPA 43A, Code for the Storage of Liquid and Solid Oxidizers. Do not store above 20°C (68°F). Air Sensitive to light. Store in light-resistant containers.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value.

Personal Protection:

Face shield. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

Sodium hypochlorite

TWA: 1 CEIL: 1 (ppm as CI2)

STEL: 1 (ppm as Cl2) from ACGIH (TLV) [United States]

Sodium hydroxide

STEL: 2 (mg/m3) from ACGIH (TLV) [United States]

TWA: 2 CEIL: 2 (mg/m3) from OSHA (PEL) [United States]

CEIL: 2 (mg/m3) from NIOSH

Consult local authorities for acceptable exposure limits.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical state and appearance: Liquid. (Clear Liquid.)

Odor: Characteristic. Chlorine-like (Strong.)

Taste: Not available.

Molecular Weight: Not applicable. Color: Green to Yellowish. (Light.)

pH (1% soln/water): pH of 10% solution (100 g/l): 12 [Basic.] Boiling Point: The lowest known value is 100°C (212°F) (Water).

Melting Point: Freezing pt: -3°C (26.6°F) Critical Temperature: Not available. Specific Gravity: 1.19 - 1.215 (Water = 1) Vapor Pressure: 1.6 kPa (@ 20°C)

Vapor Density: The highest known value is 0.62 (Air = 1) (Water).

Volatility: Not available.
Odor Threshold: Not available.
Water/Oil Dist. Coeff.: Not available.
lonicity (in Water): Not available.

Dispersion Properties: See solubility in water. **Solubility:** Easily soluble in cold water, hot water.

SECTION: 10 STABILITY AND REACTIVITY DATA

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Incompatible materials, light, air, heat

Incompatibility with various substances: Slightly reactive to reactive with reducing agents, combustible materials, organic

materials, metals, acids.

Corrosivity: Extremely corrosive in presence of aluminum. Moderately corrosive in presence of stainless steel(304), of

stainless steel(316). Non-corrosive in presence of glass.

Special Remarks on Reactivity:

Decomposed by carbon dioxide from air. Slowly decomposes on contact with air. Unstable in air unless mixed with sodium hydroxide.

Incompatible with ammonium acetate, ammonium carbonate, ammonium nitrate, ammonium oxalate, and ammonium phosphate. Decompostion of sodium hypochlorite takes place within a few seconds with these salts. Also incompatible with primary amines, phenyl acetonitrile, ethyleneimine, methanol, acidified benzyl cyanide, formic acid, urea, nitro compounds, methylscellulose, celloluse, aziridine, ether, ammonia. Mixing this product with chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, feces, etc.) will release chlorine gas. Chloramine gas may be evolved when ammonia and bleach are mixed. Decomposed by hot water. Sensitive to light. Exposure to light accelerates decompositon.

Special Remarks on Corrosivity:

Sodium Hypochlorite is extremely corrosive to brass, and moderately corrosive to bronze.

There is no corrosivity information for copper.

Polymerization: Will not occur.

SECTION: 11 TOXICOLOGICAL INFORMATION

Routes of Entry: Absorbed through skin. Eye contact. Inhalation. Ingestion.

Toxicity to Animals: Acute oral toxicity (LD50): 5800 mg/kg [Mouse]. (Sodium hypochlorite).

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite].

Contains material which may cause damage to the following organs: lungs, mucous membranes, skin, eyes.

Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant), of ingestion, .

Hazardous in case of skin contact (corrosive), of eye contact (corrosive), of inhalation (lung corrosive).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans: May affect genetic material (mutagenic) (Sodium hypochlorite)

Special Remarks on other Toxic Effects on Humans:

Potential Health Effects:

May cause severe irritation and burns to skin and eyes.

Contact with skin may also cause vesicular eruptions and eczematoid dermatitis which becomes evident upon re-exposure.

Prolonged or repeated eye contact may cause conjunctivitis.

Ingestion causes burns to the digestive tract. Symptoms may include: 1. pain and inflammation of the mouth, pharynx, esophagus, and stomach, 2. erosion of the mucous membranes (chiefly of the stomach), nausea, vomiting, choking, coughing, hemorrhage, 3. circulatory collapse with cold and clammy skin (due to methemoglobinemia), cyanosis, and shallow respirations, 4. confusion, delirium, coma, 5. edema of the pharynx, glottis, larynx with stridor and obstruction, 6. perforation of the esophagus, or stomach, with mediastinitis or peritonitis.

Inhalation causes severe respiratory tract irritation and pulmonary edema. Prolonged or repeated inhalation may cause allergic respiratory reaction (asthma).(Sodium hypochlorite)

SECTION: 12 ECOLOGICAL INFORMATION

Ecotoxicity: It is toxic to fish and aquatic organisms.

BOD5 and COD: Not available.

Products of Biodegradation: Possibly hazardous short term degradation products are not likely. However, long term

degradation products may arise.

Toxicity of the Products of Biodegradation: The product itself and its products of degradation are not toxic.

Special Remarks on the Products of Biodegradation: Not available.

SECTION 13: DISPOSAL CONSIDERATIONS

Waste Disposal:

Do not discharge effluent containing this product into laks, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product without previously notifying the sewage treatment plant authority.

For guidance, contact your State Water Board or Regional Office of the EPA.

Reduce with agents such as bisulfites or ferrous salt solutions. Some heat will be produced. Keep on alkaline side and dilute with copious amounts of water. The main end-product is salt water. Waste must be disposed of in accordance with federal, state and local environmental control regulations.

SECTION 14:TRANSPORT INFORMATION

DOT Classification: Class 8: Corrosive material

Identification: :, Hypochlorite solution UNNA: 1791 PG: III

Special Provisions for Transport: Not available.

SECTION 15: OTHER REGULATORY INFORMATION

Federal and State Regulations:

Pennsylvania RTK: Sodium hypochlorite

Florida: Sodium hypochlorite Minnesota: Sodium hypochlorite

Massachusetts RTK: Sodium hypochlorite

New Jersey: Sodium hypochlorite

TSCA 8(b) inventory: Sodium hypochlorite; Water

CERCLA: Hazardous substances.: Sodium hypochlorite: 100 lbs. (45.36 kg);

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications: WHMIS (Canada):

CLASS C: Oxidizing material. CLASS E: Corrosive liquid.

DSCL (EEC):

R8- Contact with combustible material may cause fire.

R31- Contact with acids liberates toxic gas.

R34- Causes burns.

S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S28- After contact with skin, wash immediately with plenty of water.

S36/37/39- Wear suitable protective clothing, gloves and eye/face protection.

S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

HMIS (U.S.A.): Health Hazard: 3 Fire Hazard: 0 Reactivity: 0

Personal Protection:

National Fire Protection Association (U.S.A.):

Health: 3 Flammability: 0 Reactivity: 0 Specific hazard:

Protective Equipment:

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate.

Face shield.

SECTION 16 OTHER INFORMATION

References: Not available.

Other Special Considerations: Not available.

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Alpha Marine Solutions be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Alpha Marine Solutions has been advised of the possibility of such damages.

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0508-122

INVOICE DATE:

May 13, 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd

Houston, TX 77021NO.

021NO 12408 CC

SHIP TO:

CES

4904 Griggs Rd

Houston, TX 77021

RECEIVED MAY 1 6 2008

BY:

CUSTOMER ID	CUSTOMER PO	PAYMENT T	ERMS
CES	374947	Net 30 D	ays
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		6/12/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
4.00	94091-A	ARO Diaphragm, Santipreme	66.30	265.20
		Signed copy of Delivery Ticket: 176203		
		POSTA		
		POSTED		_

Subtotal

265.20

Sales Tax

21.88

Freight

Total Invoice Amount

287.08

Payment Received

TOTAL

287.08

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

176203

Sales Order Date:

May 12, 2008

Page:

1

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374947	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
4.00	94091-A	ARO Diaphragm, Santipreme		
		Show		

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

Sales Order Number: 176203

Sales Order Date:

May 12, 2008

Page:

rage:

Sold To:
CES
4904 Griggs Rd

Houston, TX 77021

Ship To: CES 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374947	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity 4.00	Item	Description	Shipped Prior	This Shipmen
4.00	94091-A	ARO Diaphragm, Santipreme		
			}	

Remit to: PO Box 1088 -

Channelview, TX 77530-1088

Voice: 281-457-3533 281-452-2320 Fax:



INVOICE NUMBER:

0508-082

INVOICE DATE:

May 8, 2008

PAGE:

SOLD TO:

CES

4904 Griggs Rd

Houston, TX 77021





CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS		
CES	374921	Net 30 Days		
SALES REP ID	SALES RFP ID SHIPPING METHOD		DUE DATE	
ASTON	Alpha Truck		6/7/08	

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
275.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	522.50
		1 x 275 Gallon Tote		
1.00	TOTEDEP-\$1000.	Tote Deposit	1,000.00	1,000.00
-2.00	TOTEDEP-\$1000.	Returned Totes	1,000.00	-2,000.00
		Signed copy of Delivery Ticket: 176181		
		SPOSTED.		

Subtotal -477.50 Sales Tax -39.39

Freight

Total Invoice Amount

-516.89

Payment Received

TOTAL -516.89

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

176181

Sales Order Date:

May 8, 2008

Page:

1

Sold To:

CES

4904 Griggs Rd Houston, TX 77021 Ship To:

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374921	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
275.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%		
		Tote Deposit		
		Corrosive UN 1791		
		1 x 275 Gallon Tote		
1.00	TOTEDEP-\$1000.	Tote Deposit		
		xxx 2		
		Empty Tote Return		
		7		
		To structure		
· · · · · · · · · · · · · · · · · · ·				

P.O. Number: 374921 Order Request Form Vendor: ALPHA MARIUR Contact: Phone: Item# Description Quantity Cost \$ SODIUM HYPOCHLORITE 1 TOTE Submitted By: Office Use Only Internal Expense: Job Expense: What Job Vendor Re-Sale Certifical □ Vendor to Charge Sales 1.1

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

176181

Sales Order Date:

May 8, 2008

Page:

1

Sold To:

CES

4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship To:} \\ \texttt{CES} \end{array}$

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374921	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
275.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	**	•
		Tote Deposit		
		Corrosive UN 1791		
		1 x 275 Gallon Tote		
1.00	TOTEDEP-\$1000.	Tote Deposit		
		xxx		
		Empty Tote Return		
			No.	
		(AST 4) Q		



STRAIGHT **BILL OF LADING**

15914 AVE C CHANNELVIEW, TEXAS 77530

176181

PHONE: 281 457-3533 FAX 281-452-2320

ORIGINAL NON-NEGOTIABLE

CARRIER:								
ALPHA N	IARII	NE	DATE 5/8/2008			RDER NUMBER:	SHIPPER NO.	17618
CONSIGNEE (T	O)	CES ENVIR			SHIPPER (FRO		ALPHA MARINI	SOLUTIONS
STREET		4904 GRIGG	SS RD		STREET		15914 AVE C	
CITY, STATE, Z	îP .	HOUSTON 1	TX 77021		CITY, STATE, ZIP		CHANNELVIEW PHONE:	/, TX 77530 281-457-3533
PHONE NO.		ROUTE					VEHICLE NO.	
NUMBER		KIND OF	PACKAGING.	DESCRIPTION	OF			WEIGHT (LBS)
SHIPPING UNITS	НМ		CLES. SPECIAL		OI	NMFC NO.	CLASS	SUBJECT TO CORRECTION
1	RQ	275 GALLOI	N TOTE				55	2291
		SODIUM HY	POCHLORIT	E SOLUTIO	NS			
		8 CORROSI	VE UN 1791	PG III				
								<u> </u>
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W								
						-	<u> </u>	
	<u> </u>		 .					
			**					
		MATERIAL			ATTACHED			
1			10	TAL		000		2291
REMIT COD TO): 					COD		COD FEE:
ADDRESS:				,		AMOUNT:		FREIGHT CHARGES:
CITY:		STATE:		ZIP:			T	PREPAID
In ca	se of (Chemcial E	Emergency	/ Call 281	457-3533 (2	4 Hour)	FREIGHT PREPAID UNLESS M	ARKED COLLECT
NOTICE:	Unless a decla	ared value is stated below a	and the higher rate is paid,	as stated in carrier's tariff	, carrier's liability for the prope	erty shall be limited as stated h	erein and	IS CUSTOMER'S CHECK
	-			-	n value, shippers are required	· · · · ·		ACCEPTABLE FOR COD?
the agreed or declared va	ue of the prope	erty. The agreed or declare	ed value of the property is I	hereby specifically stated I	by the shipper to be not exced	dding:		YES NO
								_
						age, subject to \$250,000.00 n		
		s excess value on the Bill on ts per pound per article, ur		liability coverage and pays	s an additional charge. The ag	greed value on household good	ds, used machinery, or	
			·-	IALS NAMED ON THE BI	LL OF LADING ARE PROPE	RLY CLASSIFIED, DESCRIBE	D, PACKAGED, MARKED AND LA	BELED
					OF THE DEPARTMENT OF T			
							C), the Household Goods Mileage G	
							the property described on the Bill of ard carrier being understood through	
							therwise to deliver to another carrier	
1							e interested in all or any of said	
İ				erms and conditions in the		e date of shipment. Carrier shi	all in no event be liable for loss of pr	ofit,
SHIPPER	eco, or any spi	ecial, incidental or consequ	ronivar uarriages.		CARRIER		NE SOLUTIONS	
	ARINE	SOLUTIO	NS					
AUTHORIZED					AUTHORIZED :	SIGNATURE	DAT	E 5/8/200

15914 AVE C

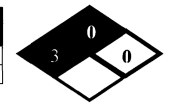
Channelview, TX 77530

United States

Phone: 281-457-3533 Fax : 281-452-2320

Email: alphamarine@sbcglobal.net

Health	3
Fire	0
Reactivity	0
Personal Protection	



MATERIAL SAFETY DATA SHEET SODIUM HYPOCHLORITE 12.5%

SECTION: 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: Sodium Hypochlorite, 12.5%

CAS#: Mixture.

RTECS: Not applicable.

TSCA: TSCA 8(b) inventory: Sodium hypochlorite;

Water Chemical Name: Not applicable Chemical Formula: Not applicable

CHEMTREC

(24HR Emergency Telephone: 1-800-424-9300) For non-emergency assistance call: 281-457-3533 **Contact Information:**

Alpha Marine Solutions

15914 Ave C

Channelview, TX 77530 Sales 281-457-3533 Fax: 281-452-2320

SECTION: 2 COMPOSITION AND INFORMATION ON INGREDIENTS

Composition:

NAME:	CAS#	% by Weight	
Sodium Hypochlorite	7681-52-9	12-15	
Sodium Hydroxide	1310-73-2	1	
Water	7732-18-5	84-87	

Toxicological Data on Ingredients:

Sodium hypochlorite: ORAL (LD50): Acute: 5800 mg/kg [Mouse]. 8910 mg/kg [Rat].

Sodium hydroxide LD50: Not available. LC50: Not available.

SECTION: 3 HAZARDOUS INDENTIFICATION:

Potential Acute Health Effects:

Very hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, . Hazardous in case of skin contact (corrosive), of eye contact (corrosive). Slightly hazardous in case of inhalation (lung sensitizer). Non-corrosive for lungs. Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Prolonged exposure may result in skin burns and ulcerations. Over-exposure by inhalation may cause respiratory irritation. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

Slightly hazardous in case of skin contact (sensitizer).

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite]. Mutagenic for mammalian somatic cells. [Sodium hydroxide].

TERATOGENIC EFFECTS: Not available.

DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to lungs, mucous membranes, skin, eyes. Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent

attacks of bronchial infection.

SECTION: 4 FIRST AID MÉASURES

Eye Contact:

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

Skin Contact:

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek medical attention.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear. **Serious Ingestion:** Not available.

SECTION: 5 FIRE AND EXPLOSION DATA

Flammability of the Product: Non-flammable. Auto-Ignition Temperature: Not applicable.

Flash Points: Not applicable.
Flammable Limits: Not applicable.
Products of Combustion: Not available.

Fire Hazards in Presence of Various Substances: combustible materials, organic materials, metals

Explosion Hazards in Presence of Various Substances:

Slightly explosive in presence of heat. Non-explosive in presence of open flames and sparks, of shocks.

Fire Fighting Media and Instructions: Not applicable.

Special Remarks on Fire Hazards:

Releases chlorine when heated above 35 deg. C. The substance itself is non-combustible and does not burn. However, when heated to decomposition it emits corrosive and/or toxic fumes. May ignite combustibles.

The heat of reaction with combustibles or organic materials may cause ignition. It may be a fire risk in contact with organic materials. Contact with metals may evolve flammable hydrogen gas.

Special Remarks on Explosion Hazards:

Anhydrous Sodium Hypochlorite is very explosive.

Primary amines and calcium hypochlorite or sodium hypochlorite react to form normal chloroamines, which are explosive. Interaction of ethylene mine with sodium (or other) hypochlorite gives the explosive N-chloro cmpd.

Removal of formic acid from industrial waste streams with sodium hypochlorite soln becomes explosive at 55 deg C.

Several explosions involving methanol and sodium hypochlorite were attributed to formation of methyl hypochlorite, especially in presence of acid or other esterification catalyst.

Use of sodium hypochlorite soln to destroy acidified benzyl cyanide residues caused a violent explosion, thought to have been due to formation of nitrogen trichloride.(Sodium hypochlorite)

SECTION: 6 ACCIDENAL RELEASE MEASURES

Small Spill: Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of acetic acid.

Large Spill: Corrosive liquid. Oxidizing material. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Avoid contact with a combustible material (wood, paper, oil, clothing...). Keep substance damp using water spray. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of acetic acid.

SECTION: 7 HANDLING AND STORAGE

Precautions:

Keep locked up.. Keep container dry. Keep away from heat. Keep away from sources of ignition. Keep away from combustible material.. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as reducing agents, combustible materials, organic materials, metals, acids.

Storage:

Keep container tightly closed. Keep container in a cool, well-ventilated area. Separate from acids, alkalies, reducing agents and combustibles. See NFPA 43A, Code for the Storage of Liquid and Solid Oxidizers. Do not store above 20°C (68°F). Air Sensitive to light. Store in light-resistant containers.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value.

Personal Protection:

Face shield. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

Sodium hypochlorite

TWA: 1 CEIL: 1 (ppm as CI2)

STEL: 1 (ppm as Cl2) from ACGIH (TLV) [United States]

Sodium hydroxide

STEL: 2 (mg/m3) from ACGIH (TLV) [United States] TWA: 2 CEIL: 2 (mg/m3) from OSHA (PEL) [United States]

CEIL: 2 (mg/m3) from NIOSH

Consult local authorities for acceptable exposure limits.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical state and appearance: Liquid. (Clear Liquid.)

Odor: Characteristic. Chlorine-like (Strong.)

Taste: Not available.

Molecular Weight: Not applicable. Color: Green to Yellowish. (Light.)

pH (1% soln/water): pH of 10% solution (100 g/l): 12 [Basic.] Boiling Point: The lowest known value is 100°C (212°F) (Water).

Melting Point: Freezing pt: -3°C (26.6°F) Critical Temperature: Not available. **Specific Gravity:** 1.19 - 1.215 (Water = 1) Vapor Pressure: 1.6 kPa (@ 20°C)

Vapor Density: The highest known value is 0.62 (Air = 1) (Water).

Volatility: Not available. Odor Threshold: Not available. Water/Oil Dist. Coeff.: Not available. Ionicity (in Water): Not available.

Dispersion Properties: See solubility in water. Solubility: Easily soluble in cold water, hot water.

SECTION: 10 STABILITY AND REACTIVITY DATA

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Incompatible materials, light, air, heat

Incompatibility with various substances: Slightly reactive to reactive with reducing agents, combustible materials, organic materials, metals, acids,

Corrosivity: Extremely corrosive in presence of aluminum. Moderately corrosive in presence of stainless steel(304), of

stainless steel(316). Non-corrosive in presence of glass.

Special Remarks on Reactivity:

Decomposed by carbon dioxide from air. Slowly decomposes on contact with air. Unstable in air unless mixed with sodium hydroxide.

Incompatible with ammonium acetate, ammonium carbonate, ammonium nitrate, ammonium oxalate, and ammonium phosphate. Decompostion of sodium hypochlorite takes place within a few seconds with these salts. Also incompatible with primary amines, phenyl acetonitrile, ethyleneimine, methanol, acidified benzyl cyanide, formic acid, urea, nitro compounds, methylscellulose, celloluse, aziridine, ether, ammonia. Mixing this product with chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, feces, etc.) will release chlorine gas. Chloramine gas may be evolved when ammonia and bleach are mixed. Decomposed by hot water. Sensitive to light. Exposure to light accelerates decompositon.

Special Remarks on Corrosivity:

Sodium Hypochlorite is extremely corrosive to brass, and moderately corrosive to bronze.

There is no corrosivity information for copper.

Polymerization: Will not occur.

SECTION: 11 TOXICOLOGICAL INFORMATION

Routes of Entry: Absorbed through skin. Eye contact. Inhalation. Ingestion.

Toxicity to Animals: Acute oral toxicity (LD50): 5800 mg/kg [Mouse]. (Sodium hypochlorite).

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite].

Contains material which may cause damage to the following organs: lungs, mucous membranes, skin, eyes.

Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant), of ingestion, .

Hazardous in case of skin contact (corrosive), of eye contact (corrosive), of inhalation (lung corrosive).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans: May affect genetic material (mutagenic) (Sodium hypochlorite)

Special Remarks on other Toxic Effects on Humans:

Potential Health Effects:

May cause severe irritation and burns to skin and eyes.

Contact with skin may also cause vesicular eruptions and eczematoid dermatitis which becomes evident upon re-exposure.

Prolonged or repeated eye contact may cause conjunctivitis.

Ingestion causes burns to the digestive tract. Symptoms may include: 1. pain and inflammation of the mouth, pharynx, esophagus, and stomach, 2. erosion of the mucous membranes (chiefly of the stomach), nausea, vomiting, choking, coughing, hemorrhage, 3. circulatory collapse with cold and clammy skin (due to methemoglobinemia), cyanosis, and shallow respirations, 4. confusion, delirium, coma, 5. edema of the pharynx, glottis, larynx with stridor and obstruction, 6. perforation of the esophagus, or stomach, with mediastinitis or peritonitis.

Inhalation causes severe respiratory tract irritation and pulmonary edema. Prolonged or repeated inhalation may cause allergic respiratory reaction (asthma).(Sodium hypochlorite)

SECTION: 12 ECOLOGICAL INFORMATION

Ecotoxicity: It is toxic to fish and aquatic organisms.

BOD5 and COD: Not available.

Products of Biodegradation: Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The product itself and its products of degradation are not toxic.

Special Remarks on the Products of Biodegradation: Not available.

SECTION 13: DISPOSAL CONSIDERATIONS

Waste Disposal:

Do not discharge effluent containing this product into laks, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product without previously notifying the sewage treatment plant authority.

For guidance, contact your State Water Board or Regional Office of the EPA.

Reduce with agents such as bisulfites or ferrous salt solutions. Some heat will be produced. Keep on alkaline side and dilute with copious amounts of water. The main end-product is salt water. Waste must be disposed of in accordance with federal, state and local environmental control regulations.

SECTION 14:TRANSPORT INFORMATION

DOT Classification: Class 8: Corrosive material

Identification: : Hypochlorite solution UNNA: 1791 PG: III

Special Provisions for Transport: Not available.

SECTION 15: OTHER REGULATORY INFORMATION

Federal and State Regulations:

Pennsylvania RTK: Sodium hypochlorite

Florida: Sodium hypochlorite Minnesota: Sodium hypochlorite

Massachusetts RTK: Sodium hypochlorite

New Jersey: Sodium hypochlorite

TSCA 8(b) inventory: Sodium hypochlorite; Water

CERCLA: Hazardous substances.: Sodium hypochlorite: 100 lbs. (45.36 kg);

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications: WHMIS (Canada):

CLASS C: Oxidizing material. CLASS E: Corrosive liquid.

DSCL (EEC):

R8- Contact with combustible material may cause fire.

R31- Contact with acids liberates toxic gas.

R34- Causes burns.

S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S28- After contact with skin, wash immediately with plenty of water.

S36/37/39- Wear suitable protective clothing, gloves and eye/face protection.

S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

HMIS (U.S.A.): Health Hazard: 3 Fire Hazard: 0 Reactivity: 0

Personal Protection:

National Fire Protection Association (U.S.A.):

Health: 3
Flammability: 0
Reactivity: 0
Specific hazard:
Protective Equipm

Protective Equipment:

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate.

Face shield.

SECTION 16 OTHER INFORMATION

References: Not available.

Other Special Considerations: Not available.

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Alpha Marine Solutions be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Alpha Marine Solutions has been advised of the possibility of such damages.

· Alpha Marine Solutions LLC

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0508-031

INVOICE DATE:

May 2, 2008

MAY 0 8 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 770

SHIP TO:

CES

4904 Griggs Rd Houston, TX 77021

CUSTOMER ID	CUSTOMER PO	PAYMENT	PAYMENT TERMS		
CES	374842	Net 30	Days		
SALES REP ID	ALES REP ID SHIPPING METHOD		DUE DATE		
ASTON	Alpha Truck		6/1/08		

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
275.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm	2.95	811.25
		1 X 275 Gallon Tote		
1.00	TOTEDEP-\$1000.	Tote Deposit	1,000.00	1,000.00
		Signed copy of Delivery Ticket: 176087		
6/8		DOSTER		
Dal		5-20-08	Subtotal Sales Tax	1,811.25

Sales Tax Freight 149.43

Total Invoice Amount

1,960.68

Check No:

Payment Received **TOTAL**

1,960.68

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket

Sales Order Number: 176087

Sales Order Date:

Apr 30, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \textbf{CES} \end{array}$ Customer Pickup Channelview, TX 77530

Customer ID	PO Number	Sales Rep Name	
CES	LOREN 374842	Janelle M. Aston	
Resale Certicate Number	Shipping Method	Payment Terms	
Certifcate on File	Alpha Truck	Net 30 Days	

Quantity	Item	Description	Shipped Prior	This Shipmen
275.00	Item CAU/LIQ-TOTE	Description Caustic Soda Liquid 50% Diaphragm	11	
		1 X 275 Gallon Toda		
1.00	TOTEDEP-\$1000.	Tote Deposit		
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Order Request Form P.O. Number: 374 842 Date: 4-30 - 08 Vendor: ALPHA MARINE Phone: **Description** Item# Quantity Cost \$ PAUSTIC SODA 1 TOTE Submitted By: Approved By: Office Use Only Job Expense: Internal Expense: FS

☐ Vendor to Charge Sales = 1x

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

176086

Sales Order Date:

Apr 30, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship To:} \\ \texttt{CES} \end{array}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name	
CES	LOREN	Janelle M. Aston	
Resale Certicate Number	Shipping Method	Payment Terms	
Certifcate on File	Alpha Truck	Net 30 Days	

Quantity	Item	Description	Shipped Prior	This Shipmen
-1.00	1	.Returned Tote		
2,000.00	LIME	Lime; 50lb Bags		
		40 x 50 LB Bags		

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

Sales Order Date: Apr 30, 2008

Page:

Sold To:

4904 Griggs Rd Houston, TX 77021 Ship To: CES

Customer Pickup Channelview, TX 77530

Customer ID	PO Number	Sales Rep Name Janelle M. Aston Payment Terms	
CES	LONEN 374842		
Resale Certicate Number	Shipping Method		
Certifcate on File	Alpha Truck	Net 30 Days	

Quantity	Item	Description	Shipped Prior	This Shipmen
275.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm		
		1 X 275 Gallon Tote		
1.00	TOTEDEP-\$1000.			
			4,	

aMs

Alpha Marine Solutions

STRAIGHT BILL OF LADING

15914 AVE C CHANNELVIEW, TEXAS 77530

176063

CADDIED.

PHONE: 281 457-3533 FAX 281-452-2320

ORIGINAL NON-NEGOTIABLE

CARRIEN.								
ALPHA N	IARII	NE	DATE 4/30/2008			RDER NUMBER: 74842	SHIPPER NO.	176087
		CES ENVIROMENTAL				ALDUA MADINE	SOLUTIONS	
CONSIGNEE (TO) CES ENVIROMENTAL			SHIPPER (FROM)		ALPHA MARINE SOLUTIONS			
STREET 4904 GRIGGS RD				STREET		15914 AVE C		
CITY, STATE, ZIP HOUSTON TX 77021			CITY, STATE, 2	ZIP	CHANNELVIEW PHONE:	, TX 77530 281-457-3533		
PHONE NO.	HONE NO. ROUTE			<u> </u>		VEHICLE NO.		
NUMBER		KIND OF	PACKAGING, I	DESCRIPTION	OF	1.6	L	WEIGHT (LBS)
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		SODIUM HY	DROXIDE SO	DLUTIONS 5	0%			
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			10	IAC		COD		
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ADDRESS:					·* <u></u>			FREIGHT CHARGES:
CITY:		STATE:		ZIP:			T	PREPAID
In ca	se of	Chemcial E	Emergency	Call 281 4	457-3533 (2	4 Hour)	FREIGHT PREPAID UNLESS MA	RKED COLLECT
NOTICE:	Unless a deci	ared value is stated below a	and the higher rate is paid,	as stated in carrier's tariff,	carrier's liability for the prop	erty shall be limited as stated he	erein and	IS CUSTOMER'S CHECK
in the carrier's tariff.Carrier	's tariffs may b	pe obtained by requesting the	nem form the carrier.Where	the rate is dependent on	value, shippers are required	to state specifically in writing		ACCEPTABLE FOR COD?
the agreed or declared val	ue of the prop	erty. The agreed or declare	ed value of the property is h	ereby specifically stated by	y the shipper to be not exce	dding:		YES NO
<u> </u>		FER			-			
Carrier Liability: Shipments	valued at mo	re than \$25.00 per pound a	re of extraordinary value, C	arrier's maximum liability i	s \$25.00 per pound per pac	kage, subject to \$250,000.00 m	naximum total liability	_
				ability coverage and pays	an additional charge. The a	greed value on household good	s, used machinery, or	
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Shipment Received: Subje	ct to the Natio	onal Motor Freight Classifica	itions, the Hazardous Mater	ials Transportation Regula	ations (Title 49-CFR, Subtitle	B, Chapter 1, Sub Chapter A-C	c), the Household Goods Mileage Gu	de
							he property described on the Bill of L	-
	n apparent good order, except as noted (contents and conditions of contents of packages unkown), marked, consigned, and destined, as indicated above which said carrier (the word carrier being understood throughtout his contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier							
·	n the route to said destination. It is mutually ageed as to each carrier of all or arry of said property, over all or any portion of said route to destination and as to each party at any time interested in all or any of said							
				rms and conditions in the			all in no event be liable for loss of pro	it,
	ees, or any sp	ecial, incidental or consequ	ential damages.			ALDUA MADIA		
SHIPPER AI PHA MA	RINE	SOLUTIO	NS		CARRIER	ALPHA MAKIN	IE SOLUTIONS	
ALFIA WA					AUTHORIZED	SIGNATURE	DATE	4/30/2008
							DAIL	7/00/2000

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Harcros Chemicals Inc
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Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 1

PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM

PRODUCT CODE : 04458 BULK BIN/#-CA

CAS #: 001310732 MSDS No. 000318 Revision No./Date 03 981006 Detail Number 00112/01

FORMULA: Na O H

CHEM. FAMILY: inorganic bases

CHEMICAL NAME AND SYNONYMS:

Caustic Soda; Liquid Caustic Soda; Caustic Soda Solution;

Sodium Hydroxide; Sodium Hydroxide Solution; Lye Solution; Soda Lye; Liquid Alkali #4; Liquid Alkali #4A;

Caustic Soda Lig 50% Purified MSDS 000318 DETAIL 00112

SUPPLIERS NAME : Harcros Chemicals Inc.

5200 Speaker, Road

Kansas City KS 66106-1095

SUPPLIERS PHONE NUMBER :

913-321-3131

TRANSPORTATION EMERGENCY PHONE NUMBER : 1-800-124-9300

S.A.R.A. INFORMATION

Reactivity Chronic : Acute

PHYSICAL DATA : Mixture Liquid

SECTION I HAZARDOUS INGREDIENTS

Ingredient Cas Number	MAX 8 W/W	AI 312	SARA PLII 313	S	TWA/TLV	IR CONTAMINES STEL (ppm)		skin	AGENT
Caustic Soda Sodium Hydroxide (CAS # 1310-73-2)	50.0	Y	N	N	As Sodium I TWA/TLV 2 1	Hydroxide mg/m3 (Ceilin	ng) OSHA/AG	GIH	

POTENTIAL EFFECTS OF EXPOSURE

HAZARD OVERVIEW: DANGER! CORROSIVE LIQUID, CAUSES BURNS. DESTROYS BODY TISSUES.

1

Harcros Chemicals Inc.

Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 2 PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM Date: 15-NOV-2001 16:27:44.67 PRODUCT CODE : 04458 BULK BIN/#-CA SECTION II HEALTH HAZARDS (CONTINUED) Eye contact with product may cause burns tissue destruction eye damage blindness Skin contact may cause burns tissue ulceration skin damage Effects may be delayed. INHALATION Inhalation may cause irritation nausea headache dizziness pain decreased breathing capacity tissue destruction internal bleeding lung damage, damage to respiratory system chemical pneumonia Aspiration (breathing) of liquid, mist, or vomitus (vomit) into lungs can cause aspiration (chemical) pneumonia, hemorrhaging (bleeding), lung damage, and even death. Symptoms of aspiration pneumonia include coughing, labored breathing and bluish skin. Ingestion may cause diarrhea vomiting burns tissue ulceration internal bleeding even death TARGET ORGANS OVEREXPOSURE MAY CAUSE DAMAGE TO, DISORDERS OF, OR ADVERSELY AFFECT THE FOLLOWING SYSTEMS, FUNCTIONS, ORGANS: destruction of all body tissues FIRST AID FIRST AID EYES Immediately flush eyes with plenty of water for at least 15 minutes, while holding eyelids apart to ensure flushing of entire surface. Call a physician. FIRST AID SKIN Immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Thoroughly clean clothing before reuse. Discard contaminated shoes and contaminated leather articles. Call a physician. FIRST AID INHALATION Remove to fresh air. If not breathing give artificial respiration, preferably mouth to mouth. If breathing is difficult give oxygen. Call a physician. FIRST AID INGESTION Do not induce vomiting. Rinse mouth with water. Dilute stomach contents by drinking water. If vomiting occurs spontaneously, keep head below hips to prevent breathing vomit into lungs. Call a physician immediately. OTHER INFORMATION ROUTES OF ENTRY eye contact skin contact OVEREXPOSURE MAY AGGRAVATE DISORDERS OF THE skin lungs respiratory system

CARCINOGEN STATUS

No components, present in excess of 0.1% by weight are listed as carcinogens by IARC, NTP, or

.. SECTION III SPECIAL PROTECTION

Harcros Chemicals Inc

Continued On Page

Kansas City, Kansas

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MATERIAL SAFETY DATA SHEET Page 3
 PRODUCT NAME: CAUSTIC SODA LIQ 50% DIAPHRAGM Date: 15-NOV-2001 16:27:45.21
 PRODUCT CODE: 04458 BULK BIN/#-CA
                                                                                            (CONTINUED)
 SECTION III SPECIAL PROTECTION
  PROTECTIVE EQUIPMENT
  PROTECTIVE EQUIPMENT EYES
 Chemical goggles faceshield
PROTECTIVE EQUIPMENT SKIN
impervious gloves clean body covering clothing
  PROTECTIVE EQUIPMENT INHALATION
  If exposure limits are exceeded, or if exposure may occur, use a NIOSH/MSHA respirator approved
 for your conditions of exposure. Refer to the most recent NIOSH publications concerning chemical
 hazards, or consult your safety equipment supplier. Respiratory protection programs must be in
 compliance with OSHA requirements in 29 CFR 1910.134. For emergencies, a NIOSH/MSHA approved
 positive pressure breathing apparatus should be readily available.
  VENTILATION REQUIRED:
  Adequate ventilation is required to minimize exposure or to maintain exposure levels below
 OSHA/ACGIH requirements. Local mechanical ventilation may be required.
  ADDITIONAL PROTECTIVE MEASURES
  Safety shower, eye wash fountain, and washing facilities should be readily available. In case
of emergency or when dusting, misting, or splashing may occur, wear respiratory protection, eye protection, gloves, helmet, boots, and complete protective body covering.
  SECTION IV FIRE & EXPLOSION HAZARD DATA
      Flash Point (METHOD): > OR = N/A
      Flammable Limits (% Volume in Air)
                                            UPPER: N/D
                                                                Lower: N/D
HMIS Info
                 Health: 3
                 Fire
                        : 0
                 React
                 Special : X
 EXTINGUISHING MEDIA
 water fog foam carbon dioxide dry chemical media appropriate for surrounding fire FIRE FIGHTING PROCEDURES
 Not considered a fire hazard. Prevent human exposure to fire, fumes, smoke, and products of
combustion. Evacuate non essential personnel. Firefighters should wear full face, self contained

    breathing apparatus and impervious protective clothing. Do not use a direct stream of water.

 UNUSUAL FIRE & EXPLOSION HAZARDS
 none currently known
SECTION V PHYSICAL DATA
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Harcros Chemicals Inc

Kansas City, Kansas

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MATERIAL SAFETY DATA SHEET Page 4
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PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM Date: 15-NOV-2001 16:27:45.77 PRODUCT CODE : 04458 BULK BIN/#-CA

SECTION V PHYSICAL DATA

(CONTINUED)

Boiling Point: > OR = 289 deg. F Freezing Point: 55 deg. F Specific Gravity (H(2)O=1): > OR = 1.5400 @ 60 deg. F Vapor Pressure (MM HG.): > OR = 6.300 @ 104 deg. F Vapor Density (AIR=1): N/D Evaporation Rate (NA =1): N/D Solubility in Water: COMPLETE Percent Volatile by Volume: > OR = pH: aqueous approx. > OR = 13.000 Appearance: COLORLESS TO LIGHTLY COLORED LIQUID

Odor : NIL

SECTION VI REACTIVITY DATA

STABILITY Stable INCOMPATABILITY

amphoteric metals halogenated hydrocarbons inorganic acids organic acids Avoid contact with amphoteric metals which include aluminum, copper, zinc, and brass. Contact with water will generate heat, cause violent splashing and spattering.

Contact with some metals can generate explosive hydrogen gas.

HAZARDOUS POLYMERIZATION

Will not occur

SECTION VII SPILL AND LEAK PROCEDURES

STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED: Evacuate non essential personnel, elimnate ignition sources, and wear protective equipment (See Section III). Shut off source of leak only if safe to do so. Contain spill. Recover free product. To clean up residue, flush sparingly with water or use an absorbent. Avoid runoff to ground water, surface waters, and sewers. It may be necessary to remove contaminated soil. If product is flammable or combustible, use non sparking tools. If acidity (low pH) is a problem, neutralize with hydrated lime, soda ash, or sodium bicarbonate. If alkalinity (high pH) is a problem neutralize with dilute acetic acid or dilute hydrochloric (murlatic) acid. If required, notify state and local authorities.

DISPOSAL METHOD

Solids must be disposed of in a permitted waste management facility. Recovered liquids may be

Continued On Page

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Harcros Chemicals Inc

Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 5

PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM

Date: 15-NOV-2001 16:27:46.42

PRODUCT CODE : 04458

BULK BIN/#-CA

(CONTINUED)

SECTION VII SPILL AND LEAK PROCEDURES

reprocessed or incinerated. Incineration must be handled in a permitted hazardous waste management facility. Dispose of material in accordance with all Federal, State and local regulations. Local regulations may be more stringent than Federal or State.

SECTION VIII

Proper Shipping Name: SODIUM HYDROXIDE SOLUTION

Hazard Class:

8, UN1824 PGII

Label Requirements:

CORROSIVE

Reportable Quantity: All shipments are reportable

SECTION IX ADDITIONAL INFORMATION

LABEL SIGNAL WORD

DANGER

PRECAUTIONS

Wear protective equipment when handling. Use only with adequate ventilation. Wash thoroughly after handling. Do Not breathe dust. Do Not breathe vapor, mist, or dust. Do Not get in eyes, on skin, or clothing.

Do not swallow.

HANDLING

Keep away from water or acid. For industrial use only. When diluting, add product slowly to water with agitation. Heat is generated upon dilution with water. Addition of water can cause violent splashing. ATTENTION: This container hazardous when emptied. Since emptied container contains product residues (vapor or liquid), all labeled hazard precautions must be observed. STORAGE

Keep container closed when not in use. Store in a cool dry place. Product can cause corrosion of iron and steel at elevated temperatures. Keep out of reach of children.

Harcros Chemicals Inc

Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 6

PRODUCT NAME: CAUSTIC SODA LIQ 50% DIAPHRAGM Date: 26-NOV-2001 10:01:40.16

PRODUCT CODE: 04038 650# POLY DR

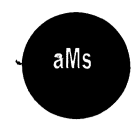
NAME: GENE TURNER DATE ISSUED: 921118
DATE REVISED: 981006

The information provided in this Material Safety data sheet has been obtained from sources believed to be reliable. Harcros Chemicals Inc provides no warranties, either expressed or implied and assumes no responsibility for the accuracy or completeness of the data contained herein. This information is offered for your information, consideration, and investigation. You should satisfy yourself that you have all current data relevant to your particular use. Harcros Chemicals Inc knows of no medical condition, other than those noted on this material safety data sheet, which are generally recognized as being aggravated by exposure to this product.

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0508-032

INVOICE DATE:

May 2, 2008

MAY 0 8 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021



CUSTOMER ID	CUSTOMER PO	TERMS	
CES	374866	Net 30 Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		6/1/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
825.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%Corrosive	1.90	1,567.50
		UN 1791		
}	İ	3 x 275 Gallon Tote		
3.00	TOTEDEP-\$1000.	Tote Deposits	1,000.00	3,000.00
-2.00	TOTEDEP-\$1000.	Returned Totes	1,000.00	-2,000.00
		Signed copy of Delivery Ticket: 176117		
,				

Check No:

Subtotal Sales Tax Freight **Total Invoice Amount**

Payment Received

TOTAL

2,779.32

2,567.50

211.82

2,779.32

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

176117 Sales Order Date:

May 2, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374866	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
825.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%Corrosive UN		•
	ļ	1791		
		3 x 275 Gallon Tote		
3.00	TOTEDEP-\$1000	.Tote Deposits		
-2. 00	TOTEDEP-\$1000	.Returned Totes		
• • • • • • • • • • • • • • • • • • • •		2-Bleach. Pur Sham	non.	
		2-Bleach. Pur Sham	Dup 2nd	De (J.

Order Request Form P.O. Number: 374866 Date: 5- 2-08 ALPHA MARINE Contact: Phone: Item# Description Quantity Cost \$ SODIUM HYPOCHLORITE 170TE Submitted By: Office Use Only Paragraphic to the paragraphic and the paragraphic to the paragraphic Internal Expense: Job Expense: (Classes) What Job? FS Trans

Vendor Re-Sale Certificat

☐ Veridor to Charge Sales ■ax

15914 AVE C CHANNEL VIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

176117

Sales Order Date:

May 2, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To: CES4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374866	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
825.00		Sodium Hypochlorite 12.5%Corrosive UN	**	•
		1791		
		3 x 275 Gallon Tote		
3.00	TOTEDEP-\$1000.	Tote Deposits		
		Returned Totes		
3.00	TOTEDEL PIOCO.	Returned Totes		
			s _{1,2}	

aMs

Alpha Marine Solutions

STRAIGHT BILL OF LADING

15914 AVE C CHANNELVIEW, TEXAS 77530

176117

PHONE: 281 457-3533 FAX 281-452-2320

ORIGINAL NON-NEGOTIABLE

CARRIER:									
ALPHA N	//ARII	NE	DATE 5/2/2008			RDER NUMBER: 76117	SHIPPER NO.	176117	
CONSIGNEE (T	O)	CES ENVIR			SHIPPER (FR		ALPHA MARINE SOLUTIONS		
STREET		4904 GRIGG	S RD		STREET		15914 AVE C		
CITY, STATE, Z	IP .	HOUSTON,	TX 7021		CITY, STATE,	ZIP	CHANNELVIEW, TX 77530 PHONE: 281-457-3533		
PHONE NO. 713-676-1	460	ROUTE			1	' .	VEHICLE NO.		
NUMBER SHIPPING UNITS	нм		PACKAGING. E LES. SPECIAL I EXCEP	MARKS AND	OF.	NMFC NO.	CLASS	WEIGHT (LBS) SUBJECT TO CORRECTION	
3	Х	275 GALLON					55	6870	
		SODIUM HY	POCHLORITI	E SOLUTION	NS 8				
		CORROSIVE	E UN1791 PG	11					
		RQ-NONE							
		·							
···									
		MATERIAL	SAFETY DA	TA SHEETS	ATTACHED				
3			ТОТ	ΓAL				6870	
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ADDRESS:						AMOUNT:		FREIGHT CHARGES:	
CITY:		STATE:		ZIP:				PREPAID	
ln ca	en of	Chomoial F	mergency	Call 294 A	157.3533 /	24 Hour)			
NOTICE:					•	24 IIOUI) perty shall be limited as stated h	FREIGHT PREPAID UNLESS MA	IS CUSTOMER'S CHECK	
						ed to state specifically in writing		ACCEPTABLE FOR COD?	
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Carrier Liability: Shipment	s valued at mo	e than \$25.00 per pound a	re of extraordinary value. Ca	arrier's maximum liability is	s \$25.00 per pound per p	nckage, subject to \$250,000.00 n	naximum total liability		
per shipment, unless the S	Shipper declare	s excess value on the Bill o	Lading, requests excess lia	ability coverage and pays	an additional charge. The	agreed value on household good	s, used machinery, or	į	
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income, interest, attorney	fees, or any sp	ecial, incidental or consequ	ential damages.		NUMBER OF CARRIER	PIECES RECEIVED ALPHA MARIN	E SOLUTIONS		
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AUTHORIZED S					AUTHORIZED	SIGNATURE	DATE	5/2/2008	

15914 AVE C

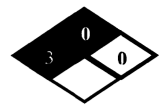
Channelview, TX 77530

United States

Phone: 281-457-3533 Fax: 281-452-2320

Email: alphamarine@sbcglobal.net

Health	3
Fire	0
Reactivity	0
Personal Protection	



MATERIAL SAFETY DATA SHEET SODIUM HYPOCHLORITE 12.5%

SECTION: 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: Sodium Hypochlorite, 12.5%

CAS#: Mixture.

RTECS: Not applicable.

TSCA: TSCA 8(b) inventory: Sodium hypochlorite;

Water Chemical Name: Not applicable Chemical Formula: Not applicable

CHEMTREC

(24HR Emergency Telephone: 1-800-424-9300) For non-emergency assistance call: 281-457-3533

Contact Information:

Alpha Marine Solutions

15914 Ave C

Channelview, TX 77530 Sales 281-457-3533 Fax: 281-452-2320

SECTION: 2 COMPOSITION AND INFORMATION ON INGREDIENTS

Composition:				
NAME:	CAS#	% by Weight		
Sodium Hypochlorite	7681-52-9	12-15		
Sodium Hydroxide	1310-73-2	1 .		
Water	7732-18-5	84-87		

Toxicological Data on Ingredients:

Sodium hypochlorite: ORAL (LD50): Acute: 5800 mg/kg [Mouse]. 8910 mg/kg [Rat].

Sodium hydroxide LD50: Not available, LC50: Not available.

SECTION: 3 HAZARDOUS INDENTIFICATION:

Potential Acute Health Effects:

Very hazardous in case of skin contact (irritant), of eve contact (irritant), of ingestion. Hazardous in case of skin contact (corrosive), of eye contact (corrosive). Slightly hazardous in case of inhalation (lung sensitizer). Non-corrosive for lungs. Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Prolonged exposure may result in skin burns and ulcerations. Over-exposure by inhalation may cause respiratory irritation. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

Slightly hazardous in case of skin contact (sensitizer).

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite]. Mutagenic for mammalian somatic cells. [Sodium hydroxide].

TERATOGENIC EFFECTS: Not available.

DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to lungs, mucous membranes, skin, eyes. Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent

attacks of bronchial infection.

SECTION: 4 FIRST AID MEASURES

Eye Contact:

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

Skin Contact:

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek medical attention.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear. **Serious Ingestion:** Not available.

SECTION: 5 FIRE AND EXPLOSION DATA

Flammability of the Product: Non-flammable.

Auto-Ignition Temperature: Not applicable.

Flash Points: Not applicable.
Flammable Limits: Not applicable.
Products of Combustion: Not available.

Fire Hazards in Presence of Various Substances: combustible materials, organic materials, metals

Explosion Hazards in Presence of Various Substances:

Slightly explosive in presence of heat. Non-explosive in presence of open flames and sparks, of shocks.

Fire Fighting Media and Instructions: Not applicable.

Special Remarks on Fire Hazards:

Releases chlorine when heated above 35 deg. C. The substance itself is non-combustible and does not burn. However, when heated to decomposition it emits corrosive and/or toxic fumes. May ignite combustibles.

The heat of reaction with combustibles or organic materials may cause ignition. It may be a fire risk in contact with organic materials. Contact with metals may evolve flammable hydrogen gas.

Special Remarks on Explosion Hazards:

Anhydrous Sodium Hypochlorite is very explosive.

Primary amines and calcium hypochlorite or sodium hypochlorite react to form normal chloroamines, which are explosive. Interaction of ethylene mine with sodium (or other) hypochlorite gives the explosive N-chloro cmpd.

Removal of formic acid from industrial waste streams with sodium hypochlorite soln becomes explosive at 55 deg C. Several explosions involving methanol and sodium hypochlorite were attributed to formation of methyl hypochlorite, especially in presence of acid or other esterification catalyst.

Use of sodium hypochlorite soln to destroy acidified benzyl cyanide residues caused a violent explosion, thought to have been due to formation of nitrogen trichloride.(Sodium hypochlorite)

SECTION: 6 ACCIDENAL RELEASE MEASURES

Small Spill: Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of acetic acid.

Large Spill: Corrosive liquid. Oxidizing material. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Avoid contact with a combustible material (wood, paper, oil, clothing...). Keep substance damp using water spray. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of acetic acid.

SECTION: 7 HANDLING AND STORAGE

Precautions:

Keep locked up.. Keep container dry. Keep away from heat. Keep away from sources of ignition. Keep away from combustible material. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as reducing agents, combustible materials, organic materials, metals, acids.

Storage:

Keep container tightly closed. Keep container in a cool, well-ventilated area. Separate from acids, alkalies, reducing agents and combustibles. See NFPA 43A, Code for the Storage of Liquid and Solid Oxidizers. Do not store above 20°C (68°F). Air Sensitive to light. Store in light-resistant containers.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value.

Personal Protection:

Face shield. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

Sodium hypochlorite

TWA: 1 CEIL: 1 (ppm as Cl2)

STEL: 1 (ppm as Cl2) from ACGIH (TLV) [United States]

Sodium hydroxide

STEL: 2 (mg/m3) from ACGIH (TLV) [United States]

TWA: 2 CEIL: 2 (mg/m3) from OSHA (PEL) [United States]

CEIL: 2 (mg/m3) from NIOSH

Consult local authorities for acceptable exposure limits.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical state and appearance: Liquid. (Clear Liquid.)

Odor: Characteristic. Chlorine-like (Strong.)

Taste: Not available.

Molecular Weight: Not applicable. Color: Green to Yellowish. (Light.)

pH (1% soln/water): pH of 10% solution (100 g/l): 12 [Basic.] **Boiling Point:** The lowest known value is 100°C (212°F) (Water).

Melting Point: Freezing pt: -3°C (26.6°F) Critical Temperature: Not available. Specific Gravity: 1.19 - 1.215 (Water = 1) Vapor Pressure: 1.6 kPa (@ 20°C)

Vapor Density: The highest known value is 0.62 (Air = 1) (Water).

Volatility: Not available.
Odor Threshold: Not available.
Water/Oil Dist. Coeff.: Not available.
lonicity (in Water): Not available.

Dispersion Properties: See solubility in water. **Solubility:** Easily soluble in cold water, hot water.

SECTION: 10 STABILITY AND REACTIVITY DATA

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Incompatible materials, light, air, heat

Incompatibility with various substances: Slightly reactive to reactive with reducing agents, combustible materials, organic

materials, metals, acids.

Corrosivity: Extremely corrosive in presence of aluminum. Moderately corrosive in presence of stainless steel(304), of

stainless steel(316). Non-corrosive in presence of glass.

Special Remarks on Reactivity:

Decomposed by carbon dioxide from air. Slowly decomposes on contact with air. Unstable in air unless mixed with sodium hydroxide:

Incompatible with ammonium acetate, ammonium carbonate, ammonium nitrate, ammonium oxalate, and ammonium phosphate. Decompostion of sodium hypochlorite takes place within a few seconds with these salts. Also incompatible with primary amines, phenyl acetonitrile, ethyleneimine, methanol, acidified benzyl cyanide, formic acid, urea, nitro compounds, methylscellulose, celloluse, aziridine, ether, ammonia. Mixing this product with chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, feces, etc.) will release chlorine gas. Chloramine gas may be evolved when ammonia and bleach are mixed. Decomposed by hot water. Sensitive to light. Exposure to light accelerates decompositon.

Special Remarks on Corrosivity:

Sodium Hypochlorite is extremely corrosive to brass, and moderately corrosive to bronze.

There is no corrosivity information for copper.

Polymerization: Will not occur.

SECTION: 11 TOXICOLOGICAL INFORMATION

Routes of Entry: Absorbed through skin. Eye contact. Inhalation. Ingestion.

Toxicity to Animals: Acute oral toxicity (LD50): 5800 mg/kg [Mouse]. (Sodium hypochlorite).

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite].

Contains material which may cause damage to the following organs: lungs, mucous membranes, skin, eyes.

Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant), of ingestion.

Hazardous in case of skin contact (corrosive), of eye contact (corrosive), of inhalation (lung corrosive).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans: May affect genetic material (mutagenic) (Sodium hypochlorite)

Special Remarks on other Toxic Effects on Humans:

Potential Health Effects:

May cause severe irritation and burns to skin and eyes.

Contact with skin may also cause vesicular eruptions and eczematoid dermatitis which becomes evident upon re-exposure.

Prolonged or repeated eye contact may cause conjunctivitis.

Ingestion causes burns to the digestive tract. Symptoms may include: 1. pain and inflammation of the mouth, pharynx, esophagus, and stomach, 2. erosion of the mucous membranes (chiefly of the stomach), nausea, vomiting, choking, coughing, hemorrhage, 3. circulatory collapse with cold and clammy skin (due to methemoglobinemia), cyanosis, and shallow respirations, 4. confusion, delirium, coma, 5. edema of the pharynx, glottis, larynx with stridor and obstruction, 6. perforation of the esophagus, or stomach, with mediastinitis or peritonitis.

Inhalation causes severe respiratory tract irritation and pulmonary edema. Prolonged or repeated inhalation may cause

allergic respiratory reaction (asthma) (Sodium hypochlorite)

SECTION: 12 ECOLOGICAL INFORMATION

Ecotoxicity: It is toxic to fish and aquatic organisms.

BOD5 and COD: Not available.

Products of Biodegradation: Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The product itself and its products of degradation are not toxic.

Special Remarks on the Products of Biodegradation: Not available.

SECTION 13: DISPOSAL CONSIDERATIONS

Waste Disposal:

Do not discharge effluent containing this product into laks, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product without previously notifying the sewage treatment plant authority.

For guidance, contact your State Water Board or Regional Office of the EPA.

Reduce with agents such as bisulfites or ferrous salt solutions. Some heat will be produced. Keep on alkaline side and dilute with copious amounts of water. The main end-product is salt water. Waste must be disposed of in accordance with federal, state and local environmental control regulations.

SECTION 14:TRANSPORT INFORMATION

DOT Classification: Class 8: Corrosive material

Identification: : Hypochlorite solution UNNA: 1791 PG: !!!

Special Provisions for Transport: Not available.

SECTION 15: OTHER REGULATORY INFORMATION

Fèderal and State Regulations:

Pennsylvania RTK: Sodium hypochlorite

Florida: Sodium hypochlorite Minnesota: Sodium hypochlorite

Massachusetts RTK: Sodium hypochlorite

New Jersey: Sodium hypochlorite

TSCA 8(b) inventory: Sodium hypochlorite; Water

CERCLA: Hazardous substances.: Sodium hypochlorite: 100 lbs. (45.36 kg);

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications: WHMIS (Canada):

CLASS C: Oxidizing material. CLASS E: Corrosive liquid.

DSCL (EEC):

R8- Contact with combustible material may cause fire.

R31- Contact with acids liberates toxic gas.

R34- Causes burns.

S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S28- After contact with skin, wash immediately with plenty of water.

S36/37/39- Wear suitable protective clothing, gloves and eye/face protection.

S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

HMIS (U.S.A.): Health Hazard: 3 Fire Hazard: 0 Reactivity: 0

Personal Protection:

National Fire Protection Association (U.S.A.):

Health: 3
Flammability: 0
Reactivity: 0
Specific hazard:
Protective Equipment:

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate.

Face shield.

SECTION 16 OTHER INFORMATION

References: Not available.

Other Special Considerations: Not available.

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Alpha Marine Solutions be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Alpha Marine Solutions has been advised of the possibility of such damages.

Remit to: PO Box 1088

Channelview, TX 77530-1088

Check No:

Voice: 281-457-3533 281-452-2320 Fax:



INVOICE NUMBER:

0508-033

INVOICE DATE:

May 5, 2008

MAY 0 8 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021



CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS	
CES	374866	Net 30 Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		6/4/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm 2 x 275 Gallon Totes	2.95	1,622.50
116.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5% 1 x 116 Gallon Tote (Partial Tote)	1.90	220.40
3.00	TOTEDEP-\$1000.	Tote Deposits	1,000.00	3,000.00
-1.00	TOTEDEP-\$1000.	Returned Totes	1,000.00	-1,000.00
		Signed copy of Delivery Ticket: 176129		STE

Subtotal

3,842.90

Sales Tax

317.04

Freight

Total Invoice Amount

4,159.94

Payment Received

TOTAL

4,159.94

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

176129

Sales Order Date:

May 2, 2008

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \textbf{CES} \end{array}$

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name		
CES	374866	Janelle M. Aston		
Resale Certicate Number	Shipping Method	Payment Terms		
Certifcate on File	Alpha Truck	Net 30 Days		

Quantity	Item	Description	Shipped Prior	This Shipment
	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm		•
		Tote Deposit		
		Corrosive UN 1824 3509 lb		
		2 x 275 Gallon Totes		
116.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%		
		Tote Deposit		
		Corrosive UN 1791		
		1 x 116 Gallon Tote (Partial Tote)		
3.00	TOTEDEP-\$1000	.Tote Deposits		
		XXXX TOTES RETURNED ?		
		TOTES RETURNED?		

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

Sales Order Date:

May 2, 2008

Page:

1

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374866	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm		•
		Tote Deposit		
		Corrosive UN 1824 3509 lb		
		2 x 275 Gallon Totes		
116.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%		
		Tote Deposit		
		Corrosive UN 1791		
		1 x 116 Gallon Tote (Partial Tote)		
3.00	TOTEDEP-\$1000	.Tote Deposits		
		XXXX		

aMs

Alpha Marine Solutions

STRAIGHT **BILL OF LADING**

15914 AVE C CHANNELVIEW, TEXAS 77530

176129

PHONE: 281 457-3533 FAX 281-452-2320

ORIGINAL NON-NEGOTIABLE

CARRIER:					1 AX 201-40		Okioli	AL NON-NEGOTIABLE
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STREET		4904 GRIGO	SS RD		STREET		15914 AVE C	
CITY, STATE,	ZIP	HOUSTON '	TX 77021		CITY, STATE, 2	ZIP	CHANNELVIEW, PHONE:	TX 77530 281-457-3533
PHONE NO.		ROUTE			<u>' </u>		VEHICLE NO.	
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1	X	116 GALLO	N TOTE				55	967
		SODIUM HY	POCHLORIT	E SOLUTION	18			
		CORROSIVI	E UN1791 PG	S				
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\$		PER			-			
Carrier Liability: Shipment	s valued at mo	re than \$25.00 per pound a	re of extraordinary value. C	arrier's maximum liability is	\$25.00 per pound per paci	age, subject to \$250,000.00 m	aximum total liability	
er shipment, unless the	Shipper declare	es excess value on the Bill o	f Lading, requests excess li	ability coverage and pays	an additional charge. The ac	reed value on household good	s, used machinery, or	
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					THE DEPARTMENT OF T		D, FACANGED, MARKED AND DABE	CED
Shipment Received: Subj	ect to the Natio	onal Motor Freight Classifica	tions, the Hazardous Mater	ials Transportation Regulat	tions (Title 49-CFR, Subtitle	B, Chapter 1, Sub Chapter A-C	c), the Household Goods Mileage Guid	le
							he property described on the Bill of La	-
							rd carrier being understood throughtou herwise to deliver to another carrier	!
						and as to each party at any time		
		ned hereunder shall be sub ecial, incidental or consequ		rms and conditions in the g		e date of shipment. Carrier sha IECES RECEIVED	ill in no event be liable for loss of profit	
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15914 AVE C

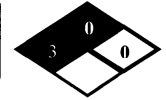
Channelview, TX 77530

United States

Phone: 281-457-3533 Fax: 281-452-2320

Email: alphamarine@sbcglobal.net

Health	3
Fire	0
Reactivity	0
Personal Protection	



MATERIAL SAFETY DATA SHEET SODIUM HYPOCHLORITE 12.5%

SECTION: 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: Sodium Hypochlorite, 12.5%

CAS#: Mixture.

RTECS: Not applicable.

TSCA: TSCA 8(b) inventory: Sodium hypochlorite;

Water Chemical Name: Not applicable Chemical Formula: Not applicable

CHEMTREC

(24HR Emergency Telephone: 1-800-424-9300) For non-emergency assistance call: 281-457-3533 **Contact Information:**

Alpha Marine Solutions

15914 Ave C

Channelview, TX 77530 Sales 281-457-3533 Fax: 281-452-2320

SECTION: 2 COMPOSITION AND INFORMATION ON INGREDIENTS

Composition:

Composition.	Composition.				
NAME:	CAS#	% by Weight			
Sodium Hypochlorite	7681-52-9	12-15			
Sodium Hydroxide	1310-73-2	1			
Water	7732-18-5	84-87			

Toxicological Data on Ingredients:

Sodium hypochlorite: ORAL (LD50): Acute: 5800 mg/kg [Mouse]. 8910 mg/kg [Rat].

Sodium hydroxide LD50: Not available. LC50: Not available.

SECTION: 3 HAZARDOUS INDENTIFICATION:

Potential Acute Health Effects:

Very hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, . Hazardous in case of skin contact (corrosive), of eye contact (corrosive). Slightly hazardous in case of inhalation (lung sensitizer). Non-corrosive for lungs. Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Prolonged exposure may result in skin burns and ulcerations. Over-exposure by inhalation may cause respiratory irritation. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

Slightly hazardous in case of skin contact (sensitizer).

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite]. Mutagenic for mammalian somatic cells. [Sodium hydroxide].

TERATOGENIC EFFECTS: Not available. DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to lungs, mucous membranes, skin, eyes. Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent

attacks of bronchial infection.

SECTION: 4 FIRST AID MEASURES

Eye Contact:

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

Skin Contact:

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek medical attention.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear. **Serious Ingestion:** Not available.

SECTION: 5 FIRE AND EXPLOSION DATA

Flammability of the Product: Non-flammable.

Auto-Ignition Temperature: Not applicable.

Flash Points: Not applicable.
Flammable Limits: Not applicable.
Products of Combustion: Not available.

Fire Hazards in Presence of Various Substances: combustible materials, organic materials, metals

Explosion Hazards in Presence of Various Substances:

Slightly explosive in presence of heat. Non-explosive in presence of open flames and sparks, of shocks.

Fire Fighting Media and Instructions: Not applicable.

Special Remarks on Fire Hazards:

Releases chlorine when heated above 35 deg. C. The substance itself is non-combustible and does not burn. However, when heated to decomposition it emits corrosive and/or toxic fumes. May ignite combustibles.

The heat of reaction with combustibles or organic materials may cause ignition. It may be a fire risk in contact with organic materials. Contact with metals may evolve flammable hydrogen gas.

Special Remarks on Explosion Hazards:

Anhydrous Sodium Hypochlorite is very explosive.

Primary amines and calcium hypochlorite or sodium hypochlorite react to form normal chloroamines, which are explosive. Interaction of ethylene mine with sodium (or other) hypochlorite gives the explosive N-chloro cmpd.

Removal of formic acid from industrial waste streams with sodium hypochlorite soln becomes explosive at 55 deg C. Several explosions involving methanol and sodium hypochlorite were attributed to formation of methyl hypochlorite, especially in presence of acid or other esterification catalyst.

Use of sodium hypochlorite soln to destroy acidified benzyl cyanide residues caused a violent explosion, thought to have been due to formation of nitrogen trichloride.(Sodium hypochlorite)

SECTION: 6 ACCIDENAL RELEASE MEASURES

Small Spill: Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of acetic acid.

Large Spill: Corrosive liquid. Oxidizing material. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Avoid contact with a combustible material (wood, paper, oil, clothing...). Keep substance damp using water spray. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of acetic acid.

SECTION: 7 HANDLING AND STORAGE

Precautions:

Keep locked up.. Keep container dry. Keep away from heat. Keep away from sources of ignition. Keep away from combustible material.. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as reducing agents, combustible materials, organic materials, metals, acids.

Storage:

Keep container tightly closed. Keep container in a cool, well-ventilated area. Separate from acids, alkalies, reducing agents and combustibles. See NFPA 43A, Code for the Storage of Liquid and Solid Oxidizers. Do not store above 20°C (68°F). Air Sensitive to light. Store in light-resistant containers.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value.

Personal Protection:

Face shield. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

Sodium hypochlorite

TWA: 1 CEIL: 1 (ppm as CI2)

STEL: 1 (ppm as Cl2) from ACGIH (TLV) [United States]

Sodium hydroxide

STEL: 2 (mg/m3) from ACGIH (TLV) [United States]

TWA: 2 CEIL: 2 (mg/m3) from OSHA (PEL) [United States]

CEIL: 2 (mg/m3) from NIOSH

Consult local authorities for acceptable exposure limits.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical state and appearance: Liquid. (Clear Liquid.)

Odor: Characteristic. Chlorine-like (Strong.)

Taste: Not available.

Molecular Weight: Not applicable. Color: Green to Yellowish. (Light.)

pH (1% soln/water): pH of 10% solution (100 g/l): 12 [Basic.] Boiling Point: The lowest known value is 100°C (212°F) (Water).

Melting Point: Freezing pt: -3°C (26.6°F) Critical Temperature: Not available. Specific Gravity: 1.19 - 1.215 (Water = 1) Vapor Pressure: 1.6 kPa (@ 20°C)

Vapor Density: The highest known value is 0.62 (Air = 1) (Water).

Volatility: Not available.

Odor Threshold: Not available.
Water/Oil Dist. Coeff.: Not available.
lonicity (in Water): Not available.

Dispersion Properties: See solubility in water. **Solubility:** Easily soluble in cold water, hot water.

SECTION: 10 STABILITY AND REACTIVITY DATA

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Incompatible materials, light, air, heat

Incompatibility with various substances: Slightly reactive to reactive with reducing agents, combustible materials, organic

materials, metals, acids.

Corrosivity: Extremely corrosive in presence of aluminum. Moderately corrosive in presence of stainless steel(304), of

stainless steel(316). Non-corrosive in presence of glass.

Special Remarks on Reactivity:

Decomposed by carbon dioxide from air. Slowly decomposes on contact with air. Unstable in air unless mixed with sodium hydroxide.

Incompatible with ammonium acetate, ammonium carbonate, ammonium nitrate, ammonium oxalate, and ammonium phosphate. Decompostion of sodium hypochlorite takes place within a few seconds with these salts. Also incompatible with primary amines, phenyl acetonitrile, ethyleneimine, methanol, acidified benzyl cyanide, formic acid, urea, nitro compounds, methylscellulose, celloluse, aziridine, ether, ammonia. Mixing this product with chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, feces, etc.) will release chlorine gas. Chloramine gas may be evolved when ammonia and bleach are mixed. Decomposed by hot water. Sensitive to light. Exposure to light accelerates decompositon.

Special Remarks on Corrosivity:

Sodium Hypochlorite is extremely corrosive to brass, and moderately corrosive to bronze.

There is no corrosivity information for copper.

Polymerization: Will not occur.

SECTION: 11 TOXICOLOGICAL INFORMATION

Routes of Entry: Absorbed through skin. Eye contact. Inhalation. Ingestion.

Toxicity to Animals: Acute oral toxicity (LD50): 5800 mg/kg [Mouse]. (Sodium hypochlorite).

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite].

Contains material which may cause damage to the following organs: lungs, mucous membranes, skin, eyes.

Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant), of ingestion, .

Hazardous in case of skin contact (corrosive), of eye contact (corrosive), of inhalation (lung corrosive).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans: May affect genetic material (mutagenic) (Sodium hypochlorite)

Special Remarks on other Toxic Effects on Humans:

Potential Health Effects:

May cause severe irritation and burns to skin and eyes.

Contact with skin may also cause vesicular eruptions and eczematoid dermatitis which becomes evident upon re-exposure. Prolonged or repeated eye contact may cause conjunctivitis.

Ingestion causes burns to the digestive tract. Symptoms may include: 1. pain and inflammation of the mouth, pharynx, esophagus, and stomach, 2. erosion of the mucous membranes (chiefly of the stomach), nausea, vomiting, choking, coughing, hemorrhage, 3. circulatory collapse with cold and clammy skin (due to methemoglobinemia), cyanosis, and shallow respirations, 4. confusion, delirium, coma, 5. edema of the pharynx, glottis, larynx with stridor and obstruction, 6. perforation of the esophagus, or stomach, with mediastinitis or peritonitis.

Inhalation causes severe respiratory tract irritation and pulmonary edema. Prolonged or repeated inhalation may cause allergic respiratory reaction (asthma).(Sodium hypochlorite)

SECTION: 12 ECOLOGICAL INFORMATION

Ecotoxicity: It is toxic to fish and aquatic organisms.

BOD5 and COD: Not available.

Products of Biodegradation: Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The product itself and its products of degradation are not toxic.

Special Remarks on the Products of Biodegradation: Not available.

SECTION 13: DISPOSAL CONSIDERATIONS

Waste Disposal:

Do not discharge effluent containing this product into laks, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product without previously notifying the sewage treatment plant authority.

For guidance, contact your State Water Board or Regional Office of the EPA.

Reduce with agents such as bisulfites or ferrous salt solutions. Some heat will be produced. Keep on alkaline side and dilute with copious amounts of water. The main end-product is salt water. Waste must be disposed of in accordance with federal, state and local environmental control regulations.

SECTION 14:TRANSPORT INFORMATION

DOT Classification: Class 8: Corrosive material

Identification: : Hypochlorite solution UNNA: 1791 PG: III Special Provisions for Transport: Not available.

SECTION 15: OTHER REGULATORY INFORMATION

Federal and State Regulations:

Pennsylvania RTK: Sodium hypochlorite

Florida: Sodium hypochlorite Minnesota: Sodium hypochlorite

Massachusetts RTK: Sodium hypochlorite

New Jersey: Sodium hypochlorite

TSCA 8(b) inventory: Sodium hypochlorite; Water

CERCLA: Hazardous substances.: Sodium hypochlorite: 100 lbs. (45.36 kg):

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications: WHMIS (Canada):

CLASS C: Oxidizing material. CLASS E: Corrosive liquid.

DSCL (EEC):

R8- Contact with combustible material may cause fire.

R31- Contact with acids liberates toxic gas.

R34- Causes burns.

S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S28- After contact with skin, wash immediately with plenty of water.

S36/37/39- Wear suitable protective clothing, gloves and eye/face protection.

S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

HMIS (U.S.A.): Health Hazard: 3 Fire Hazard: 0 Reactivity: 0

Personal Protection:

National Fire Protection Association (U.S.A.):

Health: 3 Flammability: 0 Reactivity: 0 Specific hazard:

Protective Equipment:

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate.

Face shield.

SECTION 16 OTHER INFORMATION

References: Not available.

Other Special Considerations: Not available.

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Alpha Marine Solutions be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Alpha Marine Solutions has been advised of the possibility of such damages.

Harcros Chemicals Inc

Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 1

PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM

PRODUCT CODE : 04458

BULK BIN/#-CA

MSDS No.

000318 Revision No./Date 03 981006 Detail Number 00112/01

CAS #: 001310732

FORMULA: Na O H CHEM. FAMILY: inorganic bases

CHEMICAL NAME AND SYNONYME:

Caustic Soda; Liquid Caustic Soda; Caustic Soda Solution;

Sodium Hydroxide; Sodium Hydroxide Solution;

Lye Solution; Soda Lye; Liquid Alkali #4;

Liquid Alkali #4A;

Caustic Soda Lig 50% Purified}

MSDS 000318 DETAIL 00112

Harcros Chemicals Inc. SUPPLIERS NAME :

5200 Speaker, Road

Kansas City KS 66106-1095

SUPPLIERS PHONE NUMBER :

913-321-3131

TRANSPORTATION EMERGENCY PHONE NUMBER 1-800-124-9300

S.A.R.A. INFORMATION

HAZARDS : Acute

Reactivity Chronic

PHYSICAL DATA : Mixture

SECTION I HAZARDOUS INGREDIENTS

Ingredient Cas Number	MAX t w/w	Al 312	SARI PPLII	3S	TWA/TLV	IR CONTAMINES STEL (ppm)		skin	AGENT
Caustic Soda Sodium Hydroxide (CAS # 1310-73-2)	50.0	Y	N		As Sodium I TWA/TLV 2 1	Hydroxide ng/m3 (Ceili	ng) OSHA/Ad	CGIH	

SECTION II

POTENTIAL BFFECTS OF EXPOSURE

HAZARD OVERVIEW: DANGER! CORROSIVE LIQUID, CAUSES BURNS. DESTROYS BODY TISSUES.

PAHO055002772

Harcros Chemicals Inc

Kansas City, Kansas

MATERIAL SAPETY DATA SHEET Page 2 PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM PRODUCT CODE : 04458 DATE: 15-NOV-2001 16:27:44.67 SECTION II HEALTH HAZARDS (CONTINUED) Eye contact with product may cause burns tissue destruction eye damage blindness Skin contact may cause burns tissue ulceration skin damage Effects may be delayed. INHALATION Inhalation may cause irritation nausea headache dizziness pain decreased breathing capacity tissue destruction internal bleeding lung damage, damage to respiratory system chemical pneumonia Aspiration (breathing) of liquid, mist, or vomitus (vomit) into lungs can cause aspiration (chemical) pneumonia, hemorrhaging (bleeding), lung damage, and even death. Symptoms of aspiration pneumonia include coughing, labored breathing and bluish skin. INGESTION Ingestion may cause diarrhea vomiting burns tissue ulceration internal bleeding even death TARGET ORGANS OVEREXPOSURE MAY CAUSE DAMAGE TO, DISORDERS OF, OR ADVERSELY AFFECT THE FOLLOWING SYSTEMS, FUNCTIONS, ORGANS: destruction of all body tissues FIRST AID PIRST AID EYES Immediately flush eyes with plenty of water for at least 15 minutes, while holding eyelids apart to ensure flushing of entire surface. Call a physician. FIRST AID SKIN Immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Thoroughly clean clothing before reuse. Discard contaminated shoes and contaminated leather articles. Call a physician. FIRST AID INHALATION Remove to fresh air. If not breathing give artificial respiration, preferably mouth to mouth. If breathing is difficult give oxygen. Call a physician, FIRST AID INGESTION Do not induce vomiting. Rinse mouth with water. Dilute stomach contents by drinking water. If vomiting occurs spontaneously, keep head below hips to prevent breathing vomit into lungs. Call a physician immediately. OTHER INFORMATION ROUTES OF ENTRY eye contact skin contact OVEREXPOSURE MAY AGGRAVATE DISORDERS OF THE skin lungs respiratory system CARCINOGEN STATUS

No components, present in excess of 0.1% by weight are listed as carcinogens by IARC, NTP, or

... SECTION III SPECIAL PROTECTION

Continued On Page

1. 12 3. 14 4

Harcros Chemicals Inc

Kansas City, Kansas

MATERIAL SAFETY DATA SHRET Page 3 PRODUCT NAME: CAUSTIC SODA LIQ 50% DIAPHRAGM Date: 15-NOV-2001 16:27:45.21 PRODUCT CODE: 04458 BULK BIN/#-CA SECTION III SPECIAL PROTECTION (CONTINUED) PROTECTIVE EQUIPMENT PROTECTIVE EQUIPMENT EYES chemical goggles faceshield
PROTECTIVE EQUIPMENT SKIN
impervious gloves clean body covering clothing
PROTECTIVE EQUIPMENT INHALATION

If exposure limits are exceeded, or if exposure may occur, use a NIOSH/MSHA respirator approved for your conditions of exposure. Refer to the most recent NIOSH publications concerning chemical hazards, or consult your safety equipment supplier. Respiratory protection programs must be in compliance with OSHA requirements in 29 CFR 1910.134. For emergencies, a NIOSH/MSHA approved positive pressure breathing apparatus should be readily available.

VENTILATION REQUIRED: Adequate ventilation is required to minimize exposure or to maintain exposure levels below OSHA/ACGIH requirements. Local mechanical ventilation may be required. ADDITIONAL PROTECTIVE MEASURES

Safety shower, eye wash fountain, and washing facilities should be readily available. In case of emergency or when dusting, misting, or splashing may occur, wear respiratory protection, eye protection, gloves, helmet, boots, and complete protective body covering.

SECTION IV FIRE & EXPLOSION HAZARD DATA

Flash Point (METHOD): > OR * N/A Flammable Limits (% Volume in Air) UPPER: N/D Lower: N/D

HMIS Info Health: 3 Fire : 0 React : 2

Special : X EXTINGUISHING MEDIA

water fog foam carbon dioxide dry chemical media appropriate for surrounding fire FIRE FIGHTING PROCEDURES

Not considered a fire hazard. Prevent human exposure to fire, fumes, smoke, and products of combustion. Evacuate non essential personnel. Firefighters should wear full face, self contained breathing apparatus and impervious protective clothing. Do not use a direct stream of water. UNUSUAL FIRE & EXPLOSION HAZARDS

none currently known

SECTION V PHYSICAL DATA

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Harcros Chemicals Inc

Kansas City, Kansas

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MATERIAL SAFETY DATA SHEET Page 4
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PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM Date: 15-NOV-2001 16:27:45.77

PRODUCT CODE: 04458 BULK BIN/#-CA

SECTION V PHYSICAL DATA

(CONTINUED)

Boiling Point: > OR = 289 deg. F Freezing Point: 55 deg. F Specific Gravity (H(2)O=1): > OR = 1.5400 @ 60 deq. FVapor Pressure (MM HG.): > OR = 6.300 @ 104 deg. P Vapor Density (AIR=1) : N/D Evaporation Rate (NA =1): N/D Solubility in Water: COMPLETE Percent Volatile by Volume: > OR = pH: aqueous approx. > OR = 13.000Appearance: COLORLESS TO LIGHTLY COLORED LIQUID

Odor : NIL

SECTION VI REACTIVITY DATA

STABILITY Stable

INCOMPATABILITY

amphoteric metals halogenated hydrocarbons inorganic acids organic acids Avoid contact with amphoteric metals which include aluminum, copper, zinc, and brass. Contact with water will generate heat, cause violent splashing and spattering.

Contact with some metals can generate explosive hydrogen gas.

HAZARDOUS POLYMERIZATION

Will not occur

SECTION VII SPILL AND LEAK PROCEDURES

-----STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Evacuate non essential personnel, elimnate ignition sources, and wear protective equipment (See Section III). Shut off source of leak only if safe to do so. Contain spill. Recover free product. To clean up residue, flush sparingly with water or use an absorbent. Avoid runoff to ground water, surface waters, and sewers. It may be necessary to remove contaminated soil. If product is flammable or combustible, use non sparking tools. If acidity (low pH) is a problem, neutralize with hydrated lime, soda ash, or sodium bicarbonate. If alkalinity (high pH) is a problem neutralize with dilute acetic acid or dilute hydrochloric (muriatic) acid. If required, notify state and local authorities.

DISPOSAL METHOD

Solids must be disposed of in a permitted waste management facility. Recovered liquids may be

Harcros Chemicals Inc

Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 5

PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM

PRODUCT CODE: 04458 BULK BIN/#-CA

Date: 15-NOV-2001 16:27:46.42

SECTION VII SPILL AND LEAK PROCEDURES

(CONTINUED)

reprocessed or incinerated. Incineration must be handled in a permitted hazardous waste management facility. Dispose of material in accordance with all Federal, State and local regulations. Local regulations may be more stringent than Federal or State.

SECTION VIII

Proper Shipping Name: SODIUM HYDROXIDE SOLUTION

Hazard Class:

8, UN1824 PGII

Label Requirements:

CORROSIVE

Reportable Quantity: All shipments are reportable

SECTION IX ADDITIONAL INFORMATION

LABEL SIGNAL WORD

DANGER

PRECAUTIONS

Wear protective equipment when handling. Use only with adequate ventilation. Wash thoroughly after handling. Do Not breathe dust. Do Not breathe vapor, mist, or dust. Do Not get in eyes, on skin, or clothing.

Do not swallow.

HANDLING

Keep away from water or acid. For industrial use only. When diluting, add product slowly to water with agitation. Heat is generated upon dilution with water. Addition of water can cause violent splashing. ATTENTION: This container hazardous when emptied. Since emptied container contains product residues (vapor or liquid), all labeled hazard precautions must be observed. STORAGE

Keep container closed when not in use. Store in a cool dry place. Product can cause corrosion of iron and steel at elevated temperatures. Keep out of reach of children.

Harcros Chemicals Inc

Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 6

PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM

Date: 26-NOV-2001 10:01:40.16 PRODUCT CODE : 04038 650# POLY DR

NAME:

DATE REVISED: 981006 UNK = UNKNOWN < = LESS THAN

N/A = NOT APPLICABLE N/D = NOT DETERMINED > = MORE THAN N/E = NOT ESTABLISHED

The information provided in this Material Safety data sheet has been obtained from sources believed to be reliable. Harcros Chemicals Inc provides no warranties, either expressed or implied and assumes no responsibility for the accuracy or completeness of the data contained herein. This information is offered for your information, consideration, and investigation. You should satisfy yourself that you have all current data relevant to your particular use. Harcros Chemicals Inc knows of no medical condition, other than those noted on this material safety data sheet, which are generally recognized as being aggravated by exposure to this product.

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0508-061

INVOICE DATE:

May 7, 2008

PAGE:

1

Houston, TX 77021

MAY 1 2 2008 SHIP TO: **CES** 4904 Griggs Rd

SOLD TO: CES 4904 Griggs Rd Houston, TX 77021

CK. NO. **CUSTOMER PO CUSTOMER ID**

PAYMENT TERMS CES 374898 Net 30 Days SHIPPING METHOD **SHIP DATE DUE DATE** SALES REP ID ASTON 6/6/08 Alpha Truck

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
4.00	94091-A	ARO Diaphragm, Santipreme	66.30	265.20
4.00	94104-A	ARO Seat	17.25	69.00
4.00	94103-A	ARO Santoprene Balls	35.00	140.00
2.00	94631	ARO Diaphragm Cushion	12.35	24.70
1.00	67089-1	ARO Major Valve Asm	202.35	202.35
2.00	01-5160-20	WILDEN Manifold	26.80	53.60
4.00	02-1010-55W	WILDEN Teflon Diaphragms	125.20	500.80
		Signed copy of Delivery Ticket: 176151		
633	0	DOSTER		•
	η	5-20-08	Subtotal	1,255.65

Check No:

1,255.65 Sales Tax 103.59

Freight

Total Invoice Amount

Payment Received

TOTAL 1,359.24

1,359.24

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

176151

Sales Order Date:

May 6, 2008

Page:

1

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374898	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Qua	ntity	Item	Description	Shipped Prior	This Shipment
	4.00	94091-A	ARO Diaphragm, Santipreme		
	4.00	94104-A	ARO Seat		
4	8.00	94103-A	ARO Santoprene Balls		
1	2.00	94631	ARO Diaphragm Cushion		
	1.00	67089-1	ARO Major Valve Asm		
	2.00	01-5160-20	WILDEN Manifold		
	4.00	02-1010-55W	WILDEN Teflon Diaphragms		
		,			
		- Indiana de la companya de la compa			
			Para Man.		
			Barajao Noelia	\(\)	

P.O. Number: 374898 **Order Request Form** Date: 5-6-08 Vendor: Alpha Movine Contact: Tina. 281-457-3533 Quantity **Description** Cost \$ Item # 66.30 94091-4 Diaphragms 94104-A Seats 17.25 Balls. 94103-A Cushions. 94631 major value. 67089A 20235 01-5160-20 Manifold T Section 27 =° Diaphragms. 12520 02-101065 633-EZM. Submitted By: ____ Approved By: Office Use Only Internal Expense: Job Expense: What Job?

Give Vendor Re Sale Certificate

D Vendor to Charge Sales Tax

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0508-062

INVOICE DATE:

May 7, 2008

PAGE:

MAY 1 2 2008

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021

CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS		
CES	374907	Net 30 Days		
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE	
ASTON	Alpha Truck		6/6/08	

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
275.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm	3.15	866.25
		1 x 275 Gallons		
1.00	TOTEDEP-\$1000.	Tote Deposit	1,000.00	1,000.00
-1.00	TOTEDEP-\$1000.	Returned Tote Deposit	1,000.00	-1,000.00
		Signed copy of Delivery Ticket: 176166		
618		ACTES		

Subtotal Sales Tax Freight 866.25 71.47

Total Invoice Amount

937.72

Payment Received **TOTAL**

937.72

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

176166

Sales Order Date:

May 7, 2008

Page:

1

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 $\underset{\text{CES}}{\textbf{Ship To:}}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name	
CES	374907	Janelle M. Aston	
Resale Certicate Number	Shipping Method	Payment Terms	
Certifcate on File	Alpha Truck	Net 30 Days	

Quantity	Item	Description	Shipped Prior	This Shipment
275.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm		1
		Tote Deposit		
		Corrosive UN 1824 3509 lb		
		1 x 275 Gallons		
1.00	TOTEDEP-\$1000.	Tote Deposit		
		xx a		
		TOTE RETURNED		
		1 TOTE FOR CREDIT		
		1 TOTE -REPAIRED		
		\mathcal{O}		
		Loren		
		1 Was		
		Me and a second		

Order Request Form P.O. Number: 374907 Date: 5-7-08 Vendor: ALPHA MARINE Contact: Phone: Description Item# Quantity Cost \$ CAUSTIC SONA 503 Submitted By: Office Use Only The second secon Job Expense: Internal Expense: Chases FS

EPAHO055002782

Vendor Re-Sale Certifica

☐ Veridor to Charge Sales 15 1x

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

176166

Sales Order Date:

May 7, 2008

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To:

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name	
CES	374907	Janelle M. Aston	
Resale Certicate Number	Shipping Method	Payment Terms	
Certifcate on File	Alpha Truck	Net 30 Days	

Quantity	Item	Description	Shipped Prior	This Shipment
275.00		Caustic Soda Liquid 50% Diaphragm	11	
		Tote Deposit		
patrick to		Corrosive UN 1824 3509 lb		
energy of		1 x 275 Gallons		
1.00	TOTEDEP-\$1000.	Tote Deposit		
		2		
	e.	xx q		
		TOTE RETURNED		
r.		1 TOTE FOR CREDIT		
		1 TOTE -REPAIRED		
i i				
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aMs

Alpha Marine Solutions

STRAIGHT BILL OF LADING

CHANNELVIEW, TEXAS 77530 176166 ORIGINAL NON-NEGOTIABLE PHONE: 281 457-3533 FAX 281-452-2320 ARRIER: **ALPHA MARINE PURCHASE ORDER NUMBER:** SHIPPER NO. 176166 5/7/2008 374907 **CES ENVIROMENTAL** SHIPPER (FROM) **ALPHA MARINE SOLUTIONS** CONSIGNEE (TO) 4904 GRIGGS RD 15914 AVE C STREET STREET CITY, STATE, ZIP **HOUSTON TX 77021** CITY, STATE, ZIP **CHANNELVIEW, TX 77530** PHONE: 281-457-3533 ROUTE VEHICLE NO. PHONE NO. KIND OF PACKAGING, DESCRIPTION OF WEIGHT (LBS) NUMBER SHIPPING ARTICLES, SPECIAL MARKS AND CLASS SUBJECT TO HMNMFC NO. UNITS **EXCEPTIONS** CORRECTION RQ 275 GALLON TOTE 55 3509 **SODIUM HYDROXIDE SOLUTIONS 50%** 8, CORROSIVE, PG II, RQ-ALL MATERIAL SAFETY DATA SHEETS ATTACHED **TOTAL** 3509 REMIT COD TO: COD COD FEE: ADDRESS: AMOUNT: REIGHT CHARGES: CITY: STATE: **PREPAID** ZIP: In case of Chemcial Emergency Call 281 457-3533 (24 Hour) IS CUSTOMER'S CHECK ACCEPTABLE FOR COD? YES carrier Liability. Shipments valued at more than \$25.00 per pound are of extraordinary value. Carrier's maximum liability is \$25.00 per pound per package, subject to \$250,000.00 maximum total liability Shipper declares excess value on the Bill of Lading, requests ex COMMODITY DESCRIPTION(S): THIS BILL OF LADING WILL CERTIFY THAT THE MATERIALS NAMED ON THE BILL OF LADING ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED AND LABELED AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION.

property, that every service to be performed hereunder shall be subject to all the bill of lading terms and conditions in the governing classification on the date of shipment. Carrier shall in no event be liable for loss of profit,

NUMBER OF PIECES RECEIVED

SHIPPER

ALPHA MARINE SOLUTIONS

ALPHA MARINE SOLUTIONS

AUTHORIZED SIGNATURE

AUTHORIZED SIGNATURE

DATE

5/8/2008

Shipment Received: Subject to the National Motor Freight Classifications, the Hazardous Materials Transportation Regulations (Title 49-CFR, Subtitle B, Chapter 1, Sub Chapter A-C), the Household Goods Mileage Guide
HHGB 105 Series), the Carrier's tariffs, pricing schedules, terms, conditions, and rules maintained at Carrier's general offices in effect on the date of the issue of this Bill of Lading, the property described on the Bill of Lading
a paparent good order, except as noted (contents and conditions of contents of packages unknown), marked, consigned, and destined, as indicated above which said carrier (the word carrier being understood throughtbut

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Harcros Chemicals Inc
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Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 1

PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM

BULK BIN/#-CA PRODUCT CODE : 04458

> MSDS No. CAS #: 001310732 000318 Revision No./Date 03 981006 Detail Number 00112/01

FORMULA: Na O H

CHRM. FAMILY: inorganic bases

CHEMICAL NAME AND SYNONYMS:

Caustic Soda; Liquid Caustic Soda; Caustic Soda Solution; Sodium Hydroxide; Sodium Hydroxide Solution;

Lye Solution; Soda Lye; Liquid Alkali #4;

Liquid Alkali #4A;

Caustic Soda Lig 50% Purified)

MSDS 000318 DETAIL 00112

Harcros Chemicals Inc. SUPPLIERS NAME :

5200 Speaker Road

Kansas City KS 66106-1095

SUPPLIERS PHONE NUMBER : 913-321-3131 TRANSPORTATION EMERGENCY PHONE NUMBER 1-800-24-9300

S.A.R.A. INFORMATION

Reactivity Chronic : Acute

PHYSICAL DATA : Mixture Liquid

SECTION I HAZARDOUS INGREDIENTS

Ingredient Cas Number	MAX 8 W/W		1		TWA/TLV	IR CONTAMINES STEL (ppm)		skin	AGENT
Caustic Soda Sodium Hydroxide (CAS # 1310-73-2)	50.0	Y	N	N	As Sodium I TWA/TLV 2 I	Hydroxide mg/m3 (Ceili	ng) OSHA/AC	CGIH	

POTENTIAL BFFECTS OF EXPOSURE

HAZARD OVERVIEW: DANGER! CORROSIVE LIQUID, CAUSES BURNS. DESTROYS BODY TISSUES.

Harcros Chemicals Inc

Kansas City, Kansas

MATERIAL SAPETY DATA SHEET Page 2 PRODUCT NAME: CAUSTIC SODA LIQ 50% DIAPHRAGM Date: 15-NOV-2001 16:27:44.67 PRODUCT CODE : 04458 BULK BIN/#-CA SECTION II HEALTH HAZARDS (CONTINUED) Bye contact with product may cause burns tissue destruction eye damage blindness Skin contact may cause burns tissue ulceration skin damage Effects may be delayed. INHALATION Inhalation may cause irritation nausea headache dizziness pain decreased breathing capacity tissue destruction internal bleeding lung damage, damage to respiratory system chemical pneumonia Aspiration (breathing) of liquid, mist, or vomitus (vomit) into lungs can cause aspiration (chemical) pneumonia, hemorrhaging (bleeding), lung damage, and even death. Symptoms of aspiration pneumonia include coughing, labored breathing and bluish skin. INGESTION Ingestion may cause diarrhea vomiting burns tissue ulceration internal bleeding even death TARGET ORGANS OVEREXPOSURE MAY CAUSE DAMAGE TO. DISORDERS OF, OR ADVERSELY AFFECT THE FOLLOWING SYSTEMS, FUNCTIONS, ORGANS: destruction of all body tissues FIRST AID FIRST AID EYES Immediately flush eyes with plenty of water for at least 15 minutes, while holding eyelids apart to ensure flushing of entire surface. Call a physician. FIRST AID SKIN Immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Thoroughly clean clothing before reuse. Discard contaminated shoes and contaminated leather articles. Call a physician. FIRST AID INHALATION Remove to fresh air. If not breathing give artificial respiration, preferably mouth to mouth. If breathing is difficult give oxygen. Call a physician. FIRST AID INGESTION Do not induce vomiting. Rinse mouth with water. Dilute stomach contents by drinking water. If vomiting occurs spontaneously, keep head below hips to prevent breathing vomit into lungs. Call a physician immediately. OTHER INFORMATION ROUTES OF ENTRY eye contact skin contact OVEREXPOSURE MAY AGGRAVATE DISORDERS OF THE skin lungs respiratory system CARCINOGEN STATUS

No components, present in excess of 0.1% by weight are listed as carcinogens by IARC, NTP, or

SECTION III SPECIAL PROTECTION

Harcros Chemicals Inc

Kansas City, Kansas

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MATERIAL SAFETY DATA SHEET Page 3
   PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM
                                                                               Date: 15-NOV-2001 16:27:45.21
   PRODUCT CODE: 04458 BULK BIN/#-CA
   SECTION III SPECIAL PROTECTION
                                                                                                         (CONTINUED)
    PROTECTIVE EQUIPMENT
    PROTECTIVE EQUIPMENT EYES chemical goggles faceshield PROTECTIVE EQUIPMENT SKIN
    impervious gloves clean body covering clothing PROTECTIVE EQUIPMENT INHALATION
   If exposure limits are exceeded, or if exposure may occur, use a NIOSH/MSHA respirator approved for your conditions of exposure. Refer to the most recent NIOSH publications concerning chemical
   hazards, or consult your safety equipment supplier. Respiratory protection programs must be in compliance with OSHA requirements in 29 CFR 1910.134. For emergencies, a NIOSH/MSHA approved
   positive pressure breathing apparatus should be readily available.
    VENTILATION REQUIRED:
    Adequate ventilation is required to minimize exposure or to maintain exposure levels below
   OSHA/ACGIH requirements. Local mechanical ventilation may be required.
    ADDITIONAL PROTECTIVE MEASURES
    Safety shower, eye wash fountain, and washing facilities should be readily available. In case
   of emergency or when dusting, misting, or splashing may occur, wear respiratory protection, eye protection, gloves, helmet, boots, and complete protective body covering.
    SECTION IV FIRE & EXPLOSION HAZARD DATA
         Flash Point (METHOD): > OR * N/A
         Flammable Limits (% Volume in Air) UPPER: N/D
                                                                          Lower: N/D
   HMIS Info
                     Health: 3
                     Fire : 0
                     React
                     Special : X
    EXTINGUISHING MEDIA
    water fog foam carbon dioxide dry chemical media appropriate for surrounding fire
    FIRE FIGHTING PROCEDURES
    Not considered a fire hazard. Prevent human exposure to fire, fumes, smoke, and products of
   combustion. Evacuate non essential personnel. Firefighters should wear full face, self contained
 breathing apparatus and impervious protective clothing. Do not use a direct stream of water.
    UNUSUAL FIRE & EXPLOSION HAZARDS
none currently known
  SECTION V PHYSICAL DATA
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Harcros Chemicals Inc
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Kansas City, Kansas
    MATERIAL SAFETY DATA SHEET Page 4
PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM
                                                        Date: 15-NOV-2001 16:27:45.77
                                        BULK BIN/#-CA
PRODUCT CODE: 04458
SECTION V PHYSICAL DATA
    Boiling Point: > OR =
                         289 deg. F
    Freezing Point: 55 deg. F
    Specific Gravity (H(2)O=1): > OR = 1.5400 @ 60 deq. F
    Vapor Pressure (MM HG.): > OR =
                                 6.300 @ 104 deg. F
    Vapor Density (AIR=1) : N/D
```

Evaporation Rate (NA =1): N/D Solubility in Water: COMPLETE Percent Volatile by Volume: > OR = pH: aqueous approx. > OR = 13.000 Appearance: COLORLESS TO LIGHTLY COLORED LIQUID

Odor : NIL

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SECTION VI REACTIVITY DATA
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STABILITY Stable INCOMPATABILITY

amphoteric metals halogenated hydrocarbons inorganic acids organic acids Avoid contact with amphoteric metals which include aluminum, copper, zinc, and brass. Contact with water will generate heat, cause violent splashing and spattering.

(CONTINUED)

Contact with some metals can generate explosive hydrogen gas.

HAZARDOUS POLYMERIZATION

Will not occur ------

SECTION VII SPILL AND LEAK PROCEDURES

STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED: Evacuate non essential personnel, elimnate ignition sources, and wear protective equipment (See Section III). Shut off source of leak only if safe to do so. Contain spill. Recover free product. To clean up residue, flush sparingly with water or use an absorbent. Avoid runoff to ground water, surface waters, and sewers. It may be necessary to remove contaminated soil. If product is flammable or combustible, use non sparking tools. If acidity (low pH) is a problem, neutralize with hydrated lime, soda ash, or sodium bicarbonate. If alkalinity (high pH) is a problem neutralize with dilute acetic acid or dilute hydrochloric (muriatic) acid. If required, notify state and local authorities.

DISPOSAL METHOD

3.1

Solids must be disposed of in a permitted waste management facility. Recovered liquids may be

Harcros Chemicals Inc

Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 5

PRODUCT NAME: CAUSTIC SODA LIQ 50% DIAPHRAGM

PRODUCT CODE : 04458

BULK BIN/#-CA

SECTION VII SPILL AND LEAK PROCEDURES

(CONTINUED)

reprocessed or incinerated. Incineration must be handled in a permitted hazardous waste management facility. Dispose of material in accordance with all Federal, State and local regulations. Local regulations may be more stringent than Federal or State.

SECTION VIII

Proper Shipping Name: SODIUM HYDROXIDE SOLUTION

Hazard Class:

8, UN1824 PGII

Label Requirements:

CORROSIVE

Reportable Quantity: All shipments are reportable

SECTION IX ADDITIONAL INFORMATION

LABEL SIGNAL WORD

PRECAUTIONS

Wear protective equipment when handling. Use only with adequate ventilation. Wash thoroughly after handling. Do Not breathe dust. Do Not breathe vapor, mist, or dust. Do Not get in eyes, on skin, or clothing.

Do not swallow.

HANDLING

Keep away from water or acid. For industrial use only. When diluting, add product slowly to water with agitation. Heat is generated upon dilution with water. Addition of water can cause violent splashing. ATTENTION: This container hazardous when emptied. Since emptied container contains product residues (vapor or liquid), all labeled hazard precautions must be observed. STORAGE

Keep container closed when not in use. Store in a cool dry place. Product can cause corrosion of iron and steel at elevated temperatures. Keep out of reach of children.

Harcros Chemicals Inc

Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 6

PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM

PRODUCT CODE: 04038 650# POLY DR

Date: 26-NOV-2001 10:01:40.16

NAME: GENE TURNER DATE ISSUED: 921118
DATE REVISED: 981006

The information provided in this Material Safety data sheet has been obtained from sources believed to be reliable. Harcros Chemicals Inc provides no warranties, either expressed or implied and assumes no responsibility for the accuracy or completeness of the data contained herein. This information is offered for your information, consideration, and investigation. You should satisfy yourself that you have all current data relevant to your particular use. Harcros Chemicals Inc knows of no medical condition, other than those noted on this material safety data sheet, which are generally recognized as being aggravated by exposure to this product.

Customer Name: CES CC-6554 071008 Receipt Number: Customer ID: CES Date: 7/10/08 Reference: CC-6554 071008 DESCRIPTION QUANTITY **UNIT PRICE AMOUNT** 0308-167 570.73 0408-206 2,009.39 0408-234 2,213.71 0408-238 3,848.91 0408-239 -1,425.65 5,052.57 0408-274 0408-285 361.28 0408-305 -324.75 0508-046 -596.19

025526 11,710.00

Payment Method:

XXXXXXXXXXXX6554

VISA

05/10

Receipt Number: CC-6554 071008

Subtotal:

Sales Tax:

Date: 7/10/08

11,710.00

0.00

Reference: CC-6554 071008

ITEM / INVOICE **DESCRIPTION** QUANTITY **UNIT PRICE AMOUNT** 0308-167 570.73 0408-206 2,009.39 0408-234 2,213.71 0408-238 3,848.91 0408-239 -1,425.65 0408-274 5,052.57 0408-285 361.28 0408-305 -324.75 0508-046 -596.19 **Payment Method:** VISA Subtotal: 11,710.00 XXXXXXXXXXXX6554 05/10 Sales Tax: 0.00 025526

11,710.00

\$ 2,009.39	0408-206
\$ 2,213.71	0408-234
\$ 3,848.91	0408-238
\$ (1,425.65)	0408-239
\$ 361.28	0408-285
\$ 5,052.57	0408-274
\$ (324.75)	0408-305
\$ (596.19)	0508-046
\$ 570.73	0308-167

\$11,710.00

Alpha Marine Solutions LLC Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 281-452-2320 Fax:



INVOICE NUMBER:

0308-167

INVOICE DATE:

March 20, 2008

PAGE:

1

SOLD TO:

CES 4904 Griggs Rd Houston, TX 77021 SHIP TO: **CES**

4904 Griggs Rd Houston, TX 77021



CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS		
CES		Net 30 Days		
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE	
ASTON	Alpha Truck		4/19/08	

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
1.00		WILDEN Model: 15-10668	6,776.10	6,776.10
		3" Poly Diaphragm Pump with Teflon		
		Packing	:	
		Signed copy of Delivery Ticket: 175685		
	Returned Pu Restoction	mp Fee		

Check No: 0408-252 Credit

Subtotal 6,776.10 Sales Tax 559.03

Freight

Total Invoice Amount 7,335.13 Payment Received 6,764.40

570:73

· Alpha Marine Solutions LLC Remit to: PO Box 1088

Chainnelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320

CREDIT MEMO

Credit Memo Number: 0408-252 Credit Date: Apr 24, 2008

Page:

1

Duplicate

Credit To:
CES 4904 Griggs Rd
Houston, TX 77021

CustomerID	Customer PO	Sales Rep ID
CES		ASTON

Quantity	ltem:	Description	Unit Price	Amount
1.00		WILDEN Model: 15-10668	6,248.87	6,248.87
		3" Poly Diaphragm Pump with Teflon		
		Packing		
		** Restock Fee Charged from our Vendor **		
		Signed copy of Delivery Ticket: 175685		
		Subtotal		6,248.87
		Sales Tax		515.53
		Freight	TANDUJ CHILLENGE CONTROL OF THE CONT	
Invoice No: 0308	-167	TOTAL		6,764.40

EPAHO055002794

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

ales Order Number: 175685

Sales Order Date:

Mar 19, 2008

Page:

Sold To:
CES
4904 Griggs Rd
Houston, TX 77021

Ship To:
CES
4904 Griggs Rd
Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES		Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity Item	Description	Shipped Prior	This Shipment
	WILDEN Model: 15-10668 3" Poly Diaphragm Pump with Teflon Packing COC A Poly Diaphragm Pump with Teflon Packing COC A Poly Diaphragm Pump with Teflon Packing COC A Poly Diaphragm Pump with Teflon Packing		

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0408-206

INVOICE DATE:

April 21, 2008

PAGE:

APR 2 4 2008

1

4904 Griggs Rd Houston, TX 77021

SHIP TO: **SOLD TO: CES CES** 4904 Griggs Rd Houston, TX 77021

CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	374750	Net 30 Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		5/21/08

ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	1,045.00
	2 x 275 Gallon Totes		
CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm	2.95	811.25
	1 x 275 Gallon tote		
TOTEDEP-\$1000.	Tote Deposit	1,000.00	3,000.00
TOTEDEP-\$1000.	Returned Tote Deposit	1,000.00	-3,000.00
ok for Lover	Signed copy of Delivery Ticket: 175981		
	SOD HYP-TOTE CAU/LIQ-TOTE TOTEDEP-\$1000.	SOD HYP-TOTE Sodium Hypochlorite 12.5% 2 x 275 Gallon Totes CAU/LIQ-TOTE Caustic Soda Liquid 50% Diaphragm 1 x 275 Gallon tote TOTEDEP-\$1000. Tote Deposit TOTEDEP-\$1000. Returned Tote Deposit	SOD HYP-TOTE Sodium Hypochlorite 12.5% 2 x 275 Gallon Totes CAU/LIQ-TOTE Caustic Soda Liquid 50% Diaphragm 1 x 275 Gallon tote TOTEDEP-\$1000. Tote Deposit 1,000.00 TOTEDEP-\$1000. Returned Tote Deposit 1,000.00

Subtotal

1,856.25

Sales Tax

153.14

Freight

Total Invoice Amount

2,009.39

Payment Received

TOTAL

2,009.39

Check No:



15914 AVE C. CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

175981

Sales Order Date:

Apr 17, 2008

Page:

APR 2 4 2008

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES		Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Corrosive		
		UN 1791		
		2 x 275 Gallon Totes		
275.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm		
		Corrosive UN 1824 3828 1b		
		*x 275 Gallon tote		
2. 00	TOTEDEP-\$1000.	Returnable Tote Deposit		
	1	Returned Tote Deposit		
		S. Bron		
		Judia		

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

Sales Order Date:

Apr 17, 2008

Page:

1

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES		Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
275.00	CAU/LIQ-TOTE	Sodium Hypochlorite 12.5% Corrosive UN 1791 2 x 275 Gallon Totes Caustic Soda Liquid 50% Diaphragm Corrosive UN 1824 3828 1b 1 x 275 Gallon tote	comple	+0
700	TOTEDER \$1000	Roturned Tote Deposit	Compa	
-	Deposit			

Order Red	quest Form	P.O. Number:	374750		
Vendor:	ALPHA MARIN	Date: 4-1	18-08 N		
Phone:					
Item #	Description		Quantity	Cost 5	
	SODIUM HYP CAUSTIC SODA	SO 20	156 210TES	1095 00	
		<u> </u>	X		
				-	
Submitted By:	Loren Shomas	to de	4340		
Approved By:	Lora Thomas			loguejotsa – o to o	Associated and the second
	Office	Use Only	**************************************		
				ar arangangangan tina arang atawa	المعلود مواثرات المعلود مي
Internal Expension			The second second		
<u>CS</u> FS		56.			1.51
Trans SGA MIRI		Vendor Re-Sale C	ectificate		
DRM	U V				

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0408-234

INVOICE DATE:

April 22, 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO: CES

4904 Griggs Rd Houston, TX 77021

CUSTOMERID	CUSTOMER PO	PAYMENT TERMS	
CES	Loren	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		5/22/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	1,045.00
		2 x 275 Gallon Tote		
2.00	TOTEDEP-\$1000.	Tote Deposit	1,000.00	2,000.00
-1.00	TOTEDEP-\$1000.	Returned Totes	1,000.00	-1,000.00
		Signed copy of Delivery Ticket: 176022		
		4/25/08		

Subtotal 2,045.00

Sales Tax 168.71

Freight

Total Invoice Amount
Payment Received

2,213.71

Check No:

TOTAL 2,213.71

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452 2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

176022

Sales Order Date:

Apr 22, 2008

Page:

Sold To: CES

4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship To:} \\ \texttt{CES} \end{array}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES		Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Drum	11	1
		Deposit Waived Corrosive UN 1791		
		2 x 275 Gallon Tote		
2.00	TOTEDEP-\$1000	.Tote Deposit		
-1.00	TOTEDEP-\$1000	.Returned Totes		
ļ		Returned Totes		
		4		
		/		

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

Sales Order Date:

Apr 25, 2008

Page:

1

Sold To: CES 4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} Ship To: \\ \texttt{CES} \end{array}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES		Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Drum	11	1
		Deposit Waived Corrosive UN 1791 300		
		Gallon Tote		
		2 x 275 Gallon Totes		
550.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm		
		Tote Deposit -Waived Corrosive UN		
		1824 3828 lb / 300 Gallons		
		2 X 275 Gallon Totes		
4.00	TOTEDEP-\$1000	Tote Deposits		
-1.00	TOTEDEP-\$1000	Returned Totes		



ALPHA MARINE

Alpha Marine Solutions

STRAIGHT BILL OF LADING

15914 AVE C CHANNELVIEW, TEXAS 77530 PHONE: 281 457-3533 FAX 281-452-2320

176056

CARRIER:

CONSIGNEE (TO)

ORIGINAL NON-NEGOTIABLE PURCHASE ORDER NUMBER: DATE SHIPPER NO. 4/25/2008 LOREN **CES ENVIROMENTAL ALPHA MARINE SOLUTIONS** SHIPPER (FROM)

STREET 4904 GRIGGS RD STREET 15914 AVE C

CHANNELVIEW, TX 77530 HOUSTON TX 77021 CITY, STATE, ZIP CITY, STATE, ZIP

281-457-3533 PHONE: PHONE NO. ROUTE VEHICLE NO. 713-472-3388 NUMBER KIND OF PACKAGING, DESCRIPTION OF WEIGHT (LBS) SHIPPING ARTICLES, SPECIAL MARKS AND NMFC NO. CLASS SUBJECT TO UNITS **EXCEPTIONS** CORRECTION 275 GALLON TOTE 55 7018 SODIUM HYDROXIDE SOLUTIONS 50% 8, CORROSIVE, PG II, RQ-ALL 275 GALLON TOTE 55 4580 SODIUM HYPOCHLORITE SOLUTION 8 CORROSIVE UN1791 PG III **MATERIAL SAFETY DATA SHEETS ATTACHED TOTAL** 11598 COD REMIT COD TO: COD FEE: ADDRESS: AMOUNT: FREIGHT CHARGES: STATE: **PREPAID** CITY: ZIP: In case of Chemcial Emergency Call 281 457-3533 (24 Hour) FREIGHT PREPAID UNLESS MARKED COLLECT IS CUSTOMER'S CHECK ACCEPTABLE FOR COD? YES NO carrier Liability: Shipments valued at more than \$25,00 per pound are of extraordinary value. Carrier's maximum liability is \$25,00 per pound per package, subject to \$250,000,00 maximum total liability. NUMBER OF PIECES RECEIVED SHIPPER ALPHA MARINE SOLUTIONS CARRIER **ALPHA MARINE SOLUTIONS AUTHORIZED SIGNATURE AUTHORIZED SIGNATURE** 4/25/2008 DATE

MATERIAL SAFETY DATA SHEET

Harcros Chemicals, Inc.

MSDS No. 001767/ Revision No. 07

Page 1

DATE: 26-SEPT-2007

Section I. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

CHEMICAL NAME:

Sodium Hypochlorite

CAS#:

7681-52-9

FORMULA:

NaOCL

CHEM. FAMILY:

Bleaching Agents (oxidizers)

PRODUCT NAMES: SODIUM HYPOCHLORITE (5% + CL2, 5.25% + CL2, 10% + CL2, 12% + CL2, 12.5% + CL2)

SODIUM HYPOCHLORITE (10%, 12.5%, 15%, 18%, 20%)

(12.5%, 12.5% GAC, 12.5%, 16% TRADE)

EXTRACT 2: LCS LIQ CHLORINATION SANITIZER

SYNONYMS:

Bleach:

Soda Bleach Liquor; Chlorine Bleach:

SUPPLIERS NAME:

Harcros Chemicals Inc. 5200 Speaker Road

Kansas City, KS 66106-1095

SUPPLIERS PHONE NUMBER:

913-321-3131

TRANSPORTATION EMERGENCY PHONE NUMBER: 1-800-424-9300

Section II. COMPOSITION/INFORMATION ON INGREDIENTS

HAZARDOUS COMPONENTS	CAS NUMBER	MAX Percentage%	EXPOSURE LIMITS SKIN AGENT TWA/TLV STEL CEIL
Sodium Hypochlorite Hypochlorous Acid, Sodium Salt	7681-52-9	20.00	ppm ppm ppm (As chlorine) 0.50 1.00 OSHA/ACGIH
Caustic Soda Sodium Hydroxide	1310-73-2	3.00	(As sodium hydroxide) OSHA/ACGIH 2.00 mg/m3 (CEIL)

Section III. HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW: LABEL Signal Word: DANGER!

PRECAUTIONS

Wear protective equipment when handling. Use only with adequate ventilation. Wash thoroughly after handling. Do Not get in eyes, skin, or clothing. Keep from contact with clothing or other combustible materials. Do not swallow.

ROUTE(S) OF ENTRY: Eye contact, Skin contact, Inhalation.

Potential Health Effects (ACUTE AND CHRONIC):

OVEREXPOSURE MAY CAUSE DAMAGE TO,

DISORDERS OF, OR ADVERSELY AFFECT THE FOLLOWING SYSTEMS, FUNCTIONS, ORGANS:

Destruction of all body tissues.

OVEREXPOSURE MAY AGGRAVATE DISORDERS OF:

The skin, eyes, respiratory system.

CARCINOGENICITY: No components, present in excess of 0.1% by weight are listed as carcinogens by IARC, NTP, or

OSHA.

Harcros Chemicals, Inc. **MSDS No.** 001767/ Revision No. 07 Page 2

DATE: 26-SEPT-2007

Section III. HAZARDS IDENTIFICATION CONTINUED

EYE: Eye contact with product may cause severe irritation, eye damage, or blindness.

SKIN: Skin contact may cause Irritation, burns. Prolonged r repeated contact may cause skin damage.

INHALATION: Inhalation may cause severe irritation, sneezing

Prolonged or repeated overexposure by inhalation may cause pneumonia, lung damage, damage to respiratory system, even death

INGESTION: Ingestion may cause severe irritation, tissue ulceration, gastrointestinal damage, circulatory collapse, convulsions, or coma.

Section IV. FIRST AID MEASURES

EYE CONTACT:

Immediately flush eyes with plenty of water for at least 15 minutes, while holding eyelids apart to ensure flushing of entire surface. Call a physician.

SKIN CONTACT:

Immediately flush skin with plenty of water for at least 15 minutes, while removing contaminated clothing and shoes. Thoroughly clean clothing and shoes before reuse. Call a physician.

INHALATION:

Remove to fresh air. If not breathing, give artificial respiration, preferably mouth to mouth. If breathing is difficult give oxygen. Call a physician.

INGESTION:

If swallowed, DO NOT induce vomiting. Rinse mouth with water. Dilute stomach contents by drinking water. If vomiting occurs spontaneously, keep head below hips to prevent breathing of vomit into lungs. NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. Call a physician or poison control center immediately.

Section V. FIRE FIGHTING MEASURES

FLASHPOINT (METHOD): N/A

FLAMMABLE LIMITS:(% Volume in Air) UPPER: N/D Lower: N/D

EXTINGUISHING MEDIA: Water

SPECIAL FIRE FIGHTING PROCEDURES:

Prevent human exposure to fire, fumes, smoke, and products of combustion. Evacuate non-essential personnel. Firefighters should wear full face, self-contained breathing apparatus and impervious protective clothing.

UNUSUAL FIRE AND EXPLOSION HAZARDS:

Product does not burn, but can provide oxygen which can intensify a fire. Toxic fumes may be released. Product is an oxidizer. It may react vigorously with organics or other materials resulting in an explosion and fire.

DATE: 26-SEPT-2007

Harcros Chemicals, Inc. **MSDS No.** 001767/ Revision No. 07 Page 3

Section VI. ACCIDENTAL RELEASE MEASURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED:

Product may be toxic to fish or aquatic life. Evacuate non essential personnel, eliminate ignition sources, and wear protective equipment (See Section VIII). Shut off source of leak only if safe to do so. Contain spill. Recover free product. To clean up residue, reduce by adding reducing agents such as bisulfites or ferrous salt solutions. Some heat will be produced. May be neutralized with reducing agents. Keep on alkaline side and dilute with copious quantities of water. Principal end product is salt water (NaCl).

DISPOSAL METHOD:

Solids must be disposed of in a permitted waste management facility. Recovered liquids may be reprocessed or incinerated. Incineration must be handled in a permitted facility. Dispose of material in accordance with all Federal, State and local regulations. Local regulations may be more stringent than Federal or State.

Section VII. HANDLING AND STORAGE

HANDLING: For Industrial use only.

Do Not add any other product to this container. For industrial use only. Do Not apply heat to container. ATTENTION: This container hazardous when emptied. Since emptied container contains product residues (vapor or liquid), all labeled hazard precautions must be observed.

STORAGE:

Keep container closed when not in use. Store in a cool dry place. Store out of direct sunlight and away from heat. Decomposition can cause pressure-buildup in closed containers. Relieve internal pressure when received and at least weekly thereafter by slowly loosening bung. Retighten immediately. Wear protective equipment. Keep out of reach of children.

Section VIII. EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls:

Mechanical: General ventilation is usually adequate.

Mechanical ventilation may be required to maintain exposure levels below limits.

RESPIRATORY PROTECTION: If exposure limits are exceeded, or if exposure may occur, use a NIOSH/MSHA respirator approved for your conditions of exposure. Refer to the most recent NIOSH publications concerning chemical hazards, or consult your safety equipment supplier. Respiratory protection programs must be in compliance with OSHA requirements in 29 CFR 1910.134. For emergencies, a NIOSH/MSHA approved positive pressure-breathing apparatus should be readily available.

EYE PROTECTION: Chemical goggles, Safety glasses with non-perforated side shield. Always wear eye protection when working with chemicals. Do Not wear contact lenses when working with chemicals.

SKIN PROTECTION: Impervious gloves, clean body covering, rubber apron.

OTHER PROTECTIVE EQUIPMENT:

Safety shower, eye wash fountain, and washing facilities should be readily available.

WORK HYGIENIC PRACTICES: Avoid contact with skin, eyes, and clothing. After handling this product, wash hands before eating, drinking, or smoking. If contact occurs, remove contaminated clothing. If needed, take First Aid action shown in Section IV. Launder contaminated clothing before reuse.

Harcros Chemicals, Inc.

MSDS No. 001767/ Revision No. 07

Page 4

DATE: 26-SEPT-2007

Section IX. PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Colorless to lightly Colored Liquid

Odor: Sharp

pH: aqueous approx. > or = to 11.000 to 12.0000 Boiling point/boiling range: > or = to 230 deg. F.

Freezing Point: N/D Flash Point: N/A

Vapor Pressure: (MM HG.): < or = to 12.1000 to 17.5000 @ 68 deg. F.

Vapor Density (Air =1): N/D Solubility In Water: Soluble

Specific Gravity: (H2O=1): 1.0800 to 1.2800 @ 68 deg. F

Evaporation Rate: (Water =1): N/D Percent Volatile by Volume: N/D

Section X. STABILITY AND REACTIVITY

Chemical Stability: Stable when stored in container under proper conditions.

Materials to avoid: Amphoteric metals, inorganic acids, organic acids, organic bases, hydrocarbons, organic mixtures. Avoid contact with amphoteric metals which include aluminum, copper, zinc, and brass. Avoid contact with strong reducing agents which include hydrogen, hydrazine, sulfides, sulfites, and nitrites. Product is an oxidizer. It may react vigorously with organics or other materials resulting in an explosion and fire.

Hazardous Decomposition or Byproducts: Hydrogen Chloride, Chlorine, Oxygen.

Hazardous Polymerization: Will not occur

Section XI. TOXICOLOGICAL INFORMATION

ANIMAL TEST DATA Not Available.

Section XII. ECOLOGICAL INFORMATION

Not Available.

Section XIII. DISPOSAL CONSIDERATIONS

Waste Disposal Method: Follow applicable local, state, and federal regulations.

Harcros Chemicals, Inc.

DATE: 26-SEPT-2007

MSDS No. 001767/ Revision No. 07

Page 5

Section XIV. TRANSPORT INFORMATION

DOT (Department of Transportation)

Proper Shipping Name: Hypochlorite Solutions

Hazard Class: 8

UN/NA Number: UN1791 Packaging Group: III Label Requirements: Corrosive Reportable Quantity (RQ): None

Section XV. REGULATORY INFORMATION

S.A.R.A. Information

HAZARDS: Acute, Fire, Chronic

PHYSICAL DATA: Mixture, Liquid

EPCRA APPLIES:

312: Y 313: N

MAXIMUM USE LEVEL IN POTABLE WATER:

For Sodium Hypochlorite 10% 100 mg/L For sodium Hypochlorite 12.5% 80 mg/L

CERCLA Reportable Quantity:

Contains Sodium Hypochlorite with an RQ of 100 lbs.

TSCA INVENTORY STATUS: Listed

TSCA, 40 CFR 710: Sources of the raw materials used in this mixture assure that all chemical ingredients present are in compliance with Section 8(b) Chemical Substance Inventory, or are otherwise in compliance with TSCA.

International Inventories:

Canada (DSL): Listed China (CIS): Listed Australia (AICS): Listed Europe (EINECS): Listed Japan (MITI): Listed

Section XVI. OTHER INFORMATION

HMIS HEALTH: 2

FLAMMABILITY: 0 REACTIVITY:

PERSONAL PROTECTION: X

N/A = NOT APPLICABLE N/D = NOT DETERMINED N/E = NOT ESTABLISHED

The information provided in this Material Safety data sheet has been obtained from sources believed to be reliable. Harcros Chemicals Inc provides no warranties, either expressed or implied and assumes no responsibility for the accuracy or completeness of the data contained herein. This information is offered for your information, consideration, and investigation. You should satisfy yourself that you have all current data relevant to your particular use. Harcros Chemicals Inc knows of no medical condition, other than those noted on this material safety data sheet, which are generally recognized as being aggravated by exposure to this product.

DATE ISSUED: 931230

DATE REVISED: 070926

SECTIONS: New Format

FRUM

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Harcros Chemicals Inc
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Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 1

_____ PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM Date: 15-NOV-2001 16:27:44.11

BULK BIN/#-CA PRODUCT CODE : 04458

> 000318 Revision No./Date 03 981006 CAS #: MSDS No. 001310732 Detail Number 00112/01 1.0

FORMULA: Na O H

CHRM. FAMILY: inorganic bases

CHEMICAL NAME AND SYNONYMS:
Caustic Soda; Liquid Caustic Soda; Caustic Soda Solution;
Sodium Hydroxide; Sodium Hydroxide Solution;
Lye Solution; Soda Lye;

Liquid Alkali #4; Liquid Alkali #4A;

Caustic Soda Lig 50% Purified; MSDS 000318 DETAIL 00112

SUPPLIERS NAME :

Harcros Chemicals Inc.

5200 Speaker, Road

KS 66106-1095 Kansas City

SUPPLIERS PHONE NUMBER: 913-321-3131
TRANSPORTATION EMERGENCY PHONE NUMBER: 1-800-121-9300

S.A.R.A. INFORMATION

HAZARDS : Acute Reactivity Chronic

PHYSICAL DATA : Mixture Liquid

SECTION I HAZARDOUS INGREDIENTS

Ingredient Cas Number	MAX % W/W	Al 312	SARZ PPLII 313	SS	TWA/TLV	IR CONTAMINED STEL (ppm)		skin	AGENT
Caustic Soda Sodium Hydroxide (CAS # 1310-73-2)	50.0	Y	N	N	As Sodium I TWA/TLV 2 1	Hydroxide mg/m3 (Ceilir	ng) OSHA/A	CGIH	

HEALTH HAZARDS SECTION II

POTENTIAL EFFECTS OF EXPOSURE

HAZARD OVERVIEW: DANGER! CORROSIVE LIQUID, CAUSES BURNS. DESTROYS BODY TISSUES.

Harcros Chemicals Inc

Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 2 PRODUCT NAME: CAUSTIC SODA LIQ 50% DIAPHRAGM Date: 15-NOV-2001 16:27:44.67 PRODUCT CODE: 04458 BULK BIN/#-CA SECTION II HEALTH HAZARDS (CONTINUED) Eye contact with product may cause burns tissue destruction eye damage blindness Skin contact may cause burns tissue ulceration skin damage Effects may be delayed. INHALATION Inhalation may cause irritation nausea headache dizziness pain decreased breathing capacity tissue destruction internal bleeding lung damage, damage to respiratory system chemical pneumonia Aspiration (breathing) of liquid, mist, or vomitus (vomit) into lungs can cause aspiration (chemical) pneumonia, hemorrhaging (bleeding), lung damage, and even death. Symptoms of aspiration pneumonia include coughing, labored breathing and bluish skin. INGESTION Ingestion may cause diarrhea vomiting burns tissue ulceration internal bleeding even death TARGET ORGANS OVEREXPOSURE MAY CAUSE DAMAGE TO. DISORDERS OF, OR ADVERSELY AFFECT THE FOLLOWING SYSTEMS, FUNCTIONS, ORGANS: destruction of all body tissues FIRST AID Immediately flush eyes with plenty of water for at least 15 minutes, while holding eyelids apart to ensure flushing of entire surface. Call a physician. FIRST AID SKIN Immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Thoroughly clean clothing before reuse. Discard contaminated shoes and contaminated leather articles. Call a physician. FIRST AID INHALATION Remove to fresh air. If not breathing give artificial respiration, preferably mouth to mouth. If breathing is difficult give oxygen. Call a physician. FIRST AID INGESTION Do not induce vomiting. Rinse mouth with water. Dilute stomach contents by drinking water. If vomiting occurs spontaneously, keep head below hips to prevent breathing yomit into lungs. Call a physician immediately. OTHER INFORMATION ROUTES OF ENTRY eye contact skin contact OVEREXPOSURE MAY AGGRAVATE DISORDERS OF THE skin lungs respiratory system CARCINGEN STATUS

No components, present in excess of 0.1% by weight are listed as carcinogens by IARC, NTP, or

SECTION III SPECIAL PROTECTION

Harcros Chemicals Inc

Kansas City, Kansas

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MATERIAL SAFETY DATA SHEET Page 3
   PRODUCT NAME: CAUSTIC SODA LIQ 50% DIAPHRAGM Date: 15-NOV-2001 16:27:45.21
   PRODUCT CODE: 04458 BULK BIN/#-CA
   SECTION III SPECIAL PROTECTION
                                                                                                              (CONTINUED)
     PROTECTIVE EQUIPMENT
    PROTECTIVE EQUIPMENT EYES
    chemical goggles faceshield
PROTECTIVE EQUIPMENT SKIN
     impervious gloves clean body covering clothing PROTECTIVE EQUIPMENT INHALATION
   If exposure limits are exceeded, or if exposure may occur, use a NIOSH/MSHA respirator approved for your conditions of exposure. Refer to the most recent NIOSH publications concerning chemical
   hazards, or consult your safety equipment supplier. Respiratory protection programs must be in compliance with OSHA requirements in 29 CFR 1910.134. For emergencies, a NIOSH/MSHA approved positive pressure breathing apparatus should be readily available.

VENTILATION REQUIRED:
    Adequate ventilation is required to minimize exposure or to maintain exposure levels below
   OSHA/ACGIH requirements. Local mechanical ventilation may be required.
    ADDITIONAL PROTECTIVE MEASURES
    Safety shower, eye wash fountain, and washing facilities should be readily available. In case
   of emergency or when dusting, misting, or splashing may occur, wear respiratory protection, eye protection, gloves, helmet, boots, and complete protective body covering.
    SECTION IV FIRE & EXPLOSION HAZARD DATA
         Flash Point (METHOD): > OR * N/A
         Flammable Limits (% Volume in Air) UPPER: N/D
                                                                           Lower: N/D
   HMIS Info
                      Health: 3
                      Fire : 0
                      React
                       Special : X
    EXTINGUISHING MEDIA
    water fog foam carbon dioxide dry chemical media appropriate for surrounding fire
    FIRE FIGHTING PROCEDURES
    Not considered a fire hazard. Prevent human exposure to fire, fumes, smoke, and products of
   combustion. Evacuate non essential personnel. Firefighters should wear full face, self contained
 breathing apparatus and impervious protective clothing. Do not use a direct stream of water. UNUSUAL FIRE & EXPLOSION HAZARDS
none currently known
   SECTION V PHYSICAL DATA
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Harcros Chemicals Inc Kansas City, Kansas

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MATERIAL SAFETY DATA SHEET Page 4
PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM
                                                                Date: 15-NOV-2001 16:27:45.77
PRODUCT CODE: 04458 BULK BIN/#-CA
SECTION V PHYSICAL DATA
                                                                                      (CONTINUED)
    Boiling Point: > OR = 289 deg. F
    Freezing Point: 55 deg. F
    Specific Gravity (H(2)O=1): > OR = 1.5400 @ 60 deq. F
    Vapor Pressure (MM HG.): > OR = 1.5400 @ 60 deg. F
Vapor Density (AIR=1): N/D
Evaporation Rate (NA =1): N/D
    Solubility in Water: COMPLETE
    Percent Volatile by Volume: > OR =
    pH: aqueous approx. > OR = 13.000
    Appearance:
       COLORLESS TO LIGHTLY COLORED LIQUID
```

Odor : NIL

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SECTION VI REACTIVITY DATA
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STABILITY Stable INCOMPATABILITY

amphoteric metals halogenated hydrocarbons inorganic acids organic acids Avoid contact with amphoteric metals which include aluminum, copper, zinc, and brass. Contact with water will generate heat, cause violent splashing and spattering.

Contact with some metals can generate explosive hydrogen gas.

HAZARDOUS POLYMERIZATION

Will not occur

SECTION VII SPILL AND LEAK PROCEDURES

STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED: Byacuate non essential personnel, elimnate ignition sources, and wear protective equipment (See Section III). Shut off source of leak only if safe to do so. Contain spill. Recover free product. To clean up residue, flush sparingly with water or use an absorbent. Avoid runoff to ground water, surface waters, and sewers. It may be necessary to remove contaminated soil. If product is flammable or combustible, use non sparking tools. If acidity (low pH) is a problem, neutralize with hydrated lime, soda ash, or sodium bicarbonate. If alkalinity (high pH) is a problem neutralize with dilute acetic acid or dilute hydrochloric (muriatic) acid. If required, notify state and local authorities.

DISPOSAL METHOD

Solids must be disposed of in a permitted waste management facility. Recovered liquids may be

Continued On Page

3.1

Harcros Chemicals Inc

Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 5

PRODUCT NAME: CAUSTIC SODA LIQ 50% DIAPHRAGM

Date: 15-NOV-2001 16:27:46.42

PRODUCT CODE : 04458 BULK BIN/#-CA

SECTION VII SPILL AND LEAK PROCEDURES

(CONTINUED)

reprocessed or incinerated. Incineration must be handled in a permitted hazardous waste management facility. Dispose of material in accordance with all Federal, State and local regulations. Local regulations may be more stringent than Federal or State.

SECTION VIII

Proper Shipping Name: SODIUM HYDROXIDE SOLUTION

Hazard Class:

8, UN1824 PGII

Label Requirements:

CORROSIVE

Reportable Quantity: All shipments are reportable

SECTION IX ADDITIONAL INFORMATION

LABEL SIGNAL WORD

DANGER

PRECAUTIONS

Wear protective equipment when handling. Use only with adequate ventilation. Wash thoroughly after handling. Do Not breathe dust. Do Not breathe vapor, mist, or dust. Do Not get in eyes, on skin, or clothing.

Do not swallow.

HANDLING

Keep away from water or acid. For industrial use only. When diluting, add product slowly to water with agitation. Heat is generated upon dilution with water. Addition of water can cause violent splashing. ATTENTION: This container hazardous when emptied. Since emptied container contains product residues (vapor or liquid), all labeled hazard precautions must be observed. STORAGE

Keep container closed when not in use. Store in a cool dry place. Product can cause corrosion of iron and steel at elevated temperatures. Keep out of reach of children.

Harcros Chemicals Inc

Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 6

PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGN Date: 26-NOV-2001 10:01:40.16

PRODUCT NAME: CAUSTIC SODA LIQ 50% DIAPHRAGM Date: 26-NOV-2001 10:01:40.16
PRODUCT CODE: 04038 650# POLY DR

PRODUCT CODE: 04030

AME: GENE TURNER DATE ISSUED: 921118
DATE REVISED: 981006

N = MORE THAN N/D = NOT DETERMINED N/E = NOT ESTABLISHED

The information provided in this Material Safety data sheet has been obtained from sources believed to be reliable. Harcros Chemicals Inc provides no warranties, either expressed or implied and assumes no responsibility for the accuracy or completeness of the data contained herein. This information is offered for your information, consideration, and investigation. You should satisfy yourself that you have all current data relevant to your particular use. Harcros Chemicals Inc knows of no medical condition, other than those noted on this material safety data sheet, which are generally recognized as being aggravated by exposure to this product.

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

Sales Order Date:

Apr 22, 2008

Page:

1

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 $Ship \mathop{To}_{\mathbb{CES}}$

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES		Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Drum		•
		Deposit Waived Corrosive UN 1791		
		2 x 275 Gallon Tote		
2.00	TOTEDEP-\$1000	Tote Deposit		
-7.00	TOTEDEP-\$1000	Returned Totes		
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STRAIGHT **BILL OF LADING**

15914 AVE C CHANNELVIEW, TEXAS 77530

176022

CARRIER:

PHONE: 281 457-3533 FAX 281-452-2320

ORIGINAL NON-NEGOTIABLE

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15914 AVE C

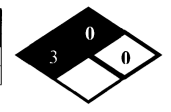
Channelview, TX 77530

United States

Phone: 281-457-3533 Fax : 281-452-2320

Email: alphamarine@sbcglobal.net

Health	3
Fire	0
Reactivity	0
Personal Protection	



MATERIAL SAFETY DATA SHEET SODIUM HYPOCHLORITE 12.5%

SECTION: 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: Sodium Hypochlorite, 12.5%

CAS#: Mixture.

RTECS: Not applicable.

TSCA: TSCA 8(b) inventory: Sodium hypochlorite;

Water Chemical Name: Not applicable Chemical Formula: Not applicable

CHEMTREC

(24HR Emergency Telephone: 1-800-424-9300) For non-emergency assistance call: 281-457-3533 **Contact Information:**

Alpha Marine Solutions

15914 Ave C

Channelview, TX 77530 Sales 281-457-3533 Fax: 281-452-2320

SECTION: 2 COMPOSITION AND INFORMATION ON INGREDIENTS

Composition:

NAME:	CAS#	% by Weight				
Sodium Hypochlorite	7681-52-9	12-15				
Sodium Hydroxide	1310-73-2	1				
Water	7732-18-5	84-87				

Toxicological Data on Ingredients:

Sodium hypochlorite: ORAL (LD50): Acute: 5800 mg/kg [Mouse]. 8910 mg/kg [Rat].

Sodium hydroxide LD50: Not available. LC50: Not available.

SECTION: 3 HAZARDOUS INDENTIFICATION:

Potential Acute Health Effects:

Very hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, . Hazardous in case of skin contact (corrosive), of eye contact (corrosive). Slightly hazardous in case of inhalation (lung sensitizer). Non-corrosive for lungs. Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Prolonged exposure may result in skin burns and ulcerations. Over-exposure by inhalation may cause respiratory irritation. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

Slightly hazardous in case of skin contact (sensitizer).

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite]. Mutagenic for mammalian somatic cells. [Sodium hydroxide].

TERATOGENIC EFFECTS: Not available.
DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to lungs, mucous membranes, skin, eyes. Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent

attacks of bronchial infection.

SECTION: 4 FIRST AID MEASURES

Eye Contact:

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

Skin Contact:

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek medical attention.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear.

Serious Ingestion: Not available.

SECTION: 5 FIRE AND EXPLOSION DATA

Flammability of the Product: Non-flammable.

Auto-Ignition Temperature: Not applicable.

Flash Points: Not applicable.
Flammable Limits: Not applicable.
Products of Combustion: Not available.

Fire Hazards in Presence of Various Substances: combustible materials, organic materials, metals

Explosion Hazards in Presence of Various Substances:

Slightly explosive in presence of heat. Non-explosive in presence of open flames and sparks, of shocks.

Fire Fighting Media and Instructions: Not applicable.

Special Remarks on Fire Hazards:

Releases chlorine when heated above 35 deg. C. The substance itself is non-combustible and does not burn. However, when heated to decomposition it emits corrosive and/or toxic fumes. May ignite combustibles.

The heat of reaction with combustibles or organic materials may cause ignition. It may be a fire risk in contact with organic materials. Contact with metals may evolve flammable hydrogen gas.

Special Remarks on Explosion Hazards:

Anhydrous Sodium Hypochlorite is very explosive.

Primary amines and calcium hypochlorite or sodium hypochlorite react to form normal chloroamines, which are explosive. Interaction of ethylene mine with sodium (or other) hypochlorite gives the explosive N-chloro cmpd.

Removal of formic acid from industrial waste streams with sodium hypochlorite soln becomes explosive at 55 deg C.

Several explosions involving methanol and sodium hypochlorite were attributed to formation of methyl hypochlorite, especially in presence of acid or other esterification catalyst.

Use of sodium hypochlorite soln to destroy acidified benzyl cyanide residues caused a violent explosion, thought to have been due to formation of nitrogen trichloride. (Sodium hypochlorite)

SECTION: 6 ACCIDENAL RELEASE MEASURES

Small Spill: Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of acetic acid.

Large Spill: Corrosive liquid. Oxidizing material. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Avoid contact with a combustible material (wood, paper, oil, clothing...). Keep substance damp using water spray. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of acetic acid.

SECTION: 7 HANDLING AND STORAGE

Precautions:

Keep locked up.. Keep container dry. Keep away from heat. Keep away from sources of ignition. Keep away from combustible material.. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as reducing agents, combustible materials, organic materials, metals, acids.

Storage:

Keep container tightly closed. Keep container in a cool, well-ventilated area. Separate from acids, alkalies, reducing agents and combustibles. See NFPA 43A, Code for the Storage of Liquid and Solid Oxidizers. Do not store above 20°C (68°F). Air Sensitive to light. Store in light-resistant containers.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value.

Personal Protection:

Face shield. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

Sodium hypochlorite

TWA: 1 CEIL: 1 (ppm as CI2)

STEL: 1 (ppm as Cl2) from ACGIH (TLV) [United States]

Sodium hydroxide

STEL: 2 (mg/m3) from ACGIH (TLV) [United States] TWA: 2 CEIL: 2 (mg/m3) from OSHA (PEL) [United States]

CEIL: 2 (mg/m3) from NIOSH

Consult local authorities for acceptable exposure limits.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical state and appearance: Liquid. (Clear Liquid.)

Odor: Characteristic. Chlorine-like (Strong.)

Taste: Not available.

Molecular Weight: Not applicable. Color: Green to Yellowish. (Light.)

pH (1% soln/water): pH of 10% solution (100 g/l): 12 [Basic.] **Boiling Point:** The lowest known value is 100°C (212°F) (Water).

Melting Point: Freezing pt: -3°C (26.6°F) Critical Temperature: Not available. Specific Gravity: 1.19 - 1.215 (Water = 1) Vapor Pressure: 1.6 kPa (@ 20°C)

Vapor Density: The highest known value is 0.62 (Air = 1) (Water).

Volatility: Not available.
Odor Threshold: Not available.
Water/Oil Dist. Coeff.: Not available.
lonicity (in Water): Not available.

Dispersion Properties: See solubility in water. **Solubility:** Easily soluble in cold water, hot water.

SECTION: 10 STABILITY AND REACTIVITY DATA

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Incompatible materials, light, air, heat

Incompatibility with various substances: Slightly reactive to reactive with reducing agents, combustible materials, organic

materials, metals, acids.

Corrosivity: Extremely corrosive in presence of aluminum. Moderately corrosive in presence of stainless steel(304), of

stainless steel(316). Non-corrosive in presence of glass.

Special Remarks on Reactivity:

Decomposed by carbon dioxide from air. Slowly decomposes on contact with air. Unstable in air unless mixed with sodium hydroxide.

Incompatible with ammonium acetate, ammonium carbonate, ammonium nitrate, ammonium oxalate, and ammonium phosphate. Decompostion of sodium hypochlorite takes place within a few seconds with these salts. Also incompatible with primary amines, phenyl acetonitrile, ethyleneimine, methanol, acidified benzyl cyanide, formic acid, urea, nitro compounds, methylscellulose, celloluse, aziridine, ether, ammonia. Mixing this product with chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, feces, etc.) will release chlorine gas. Chloramine gas may be evolved when ammonia and bleach are mixed. Decomposed by hot water. Sensitive to light. Exposure to light accelerates decompositon.

Special Remarks on Corrosivity:

Sodium Hypochlorite is extremely corrosive to brass, and moderately corrosive to bronze.

There is no corrosivity information for copper.

Polymerization: Will not occur.

SECTION: 11 TOXICOLOGICAL INFORMATION

Routes of Entry: Absorbed through skin. Eye contact. Inhalation. Ingestion.

Toxicity to Animals: Acute oral toxicity (LD50): 5800 mg/kg [Mouse]. (Sodium hypochlorite).

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite].

Contains material which may cause damage to the following organs; lungs, mucous membranes, skin, eyes.

Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant), of ingestion.

Hazardous in case of skin contact (corrosive), of eye contact (corrosive), of inhalation (lung corrosive).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans: May affect genetic material (mutagenic) (Sodium hypochlorite)

Special Remarks on other Toxic Effects on Humans:

Potential Health Effects:

May cause severe irritation and burns to skin and eyes.

Contact with skin may also cause vesicular eruptions and eczematoid dermatitis which becomes evident upon re-exposure. Prolonged or repeated eye contact may cause conjunctivitis.

Ingestion causes burns to the digestive tract. Symptoms may include: 1. pain and inflammation of the mouth, pharynx, esophagus, and stomach, 2. erosion of the mucous membranes (chiefly of the stomach), nausea, vomiting, choking, coughing, hemorrhage, 3. circulatory collapse with cold and clammy skin (due to methemoglobinemia), cyanosis, and shallow respirations, 4. confusion, delirium, coma, 5. edema of the pharynx, glottis, larynx with stridor and obstruction, 6. perforation of the esophagus, or stomach, with mediastinitis or peritonitis.

Inhalation causes severe respiratory tract irritation and pulmonary edema. Prolonged or repeated inhalation may cause allergic respiratory reaction (asthma) (Sodium hypochlorite)

SECTION: 12 ECOLOGICAL INFORMATION

Ecotoxicity: It is toxic to fish and aquatic organisms.

BOD5 and COD: Not available.

Products of Biodegradation: Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The product itself and its products of degradation are not toxic.

Special Remarks on the Products of Biodegradation: Not available.

SECTION 13: DISPOSAL CONSIDERATIONS

Waste Disposal:

Do not discharge effluent containing this product into laks, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product without previously notifying the sewage treatment plant authority.

For guidance, contact your State Water Board or Regional Office of the EPA.

Reduce with agents such as bisulfites or ferrous salt solutions. Some heat will be produced. Keep on alkaline side and dilute with copious amounts of water. The main end-product is salt water. Waste must be disposed of in accordance with federal, state and local environmental control regulations.

SECTION 14:TRANSPORT INFORMATION

DOT Classification: Class 8: Corrosive material

Identification: : Hypochlorite solution UNNA: 1791 PG: III

Special Provisions for Transport: Not available.

SECTION 15: OTHER REGULATORY INFORMATION

Federal and State Regulations:

Pennsylvania RTK: Sodium hypochlorite

Florida: Sodium hypochlorite Minnesota: Sodium hypochlorite

Massachusetts RTK: Sodium hypochlorite

New Jersey: Sodium hypochlorite

TSCA 8(b) inventory: Sodium hypochlorite; Water

CERCLA: Hazardous substances.: Sodium hypochlorite: 100 lbs. (45.36 kg);

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications: WHMIS (Canada):

CLASS C: Oxidizing material. CLASS E: Corrosive liquid.

DSCL (EEC):

R8- Contact with combustible material may cause fire.

R31- Contact with acids liberates toxic gas.

R34- Causes burns.

S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S28- After contact with skin, wash immediately with plenty of water.

S36/37/39- Wear suitable protective clothing, gloves and eye/face protection.

S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

HMIS (U.S.A.): Health Hazard: 3 Fire Hazard: 0 Reactivity: 0

Personal Protection:

National Fire Protection Association (U.S.A.):

Health: 3
Flammability: 0
Reactivity: 0
Specific hazard:
Protective Fauling

Protective Equipment:

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate.

Face shield.

SECTION 16 OTHER INFORMATION

References: Not available.

Other Special Considerations: Not available.

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Alpha Marine Solutions be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Alpha Marine Solutions has been advised of the possibility of such damages.

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320

SOLD TO: CES

4904 Griggs Rd

Houston, TX 77021



INVOICE NUMBER:

0408-238

1

INVOICE DATE:

April 22, 2008

PAGE:

APR 2 4 2008

SHIP TO:

CES

Customer Pickup

Channelivew, TX 77530

CUSTOMERID	CUSTOMER PO	PAYMENT	TERMS
CES	LOREN	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	CPU	4/22/08	5/22/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm	2.95	1,622.50
		2 X 275 Gallon Totes		
2.00	TOTEDEP-\$1000.	Tote Deposit	1,000.00	2,000.00
		Signed copy of Delivery Ticket: 176027		
	ok per dozen	4/25/08		

Subtotal 3,622.50

Sales Tax 226.41

3,848.91

Freight

Total Invoice Amount

Payment Received

TOTAL 3,848.91

Check No:

- 15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

176027

Sales Order Date:

Apr 22, 2008

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 $\underset{\mathbb{CES}}{\textbf{Ship To:}}$

Customer Pickup Channelivew, TX 77530

Customer ID	PO Number	Sales Rep Name
CES	LOREN	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
550.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm	1.	-
		Corrosive UN 1824		
		2 X 275 Gallon Totes		
2.00	TOTEDEP-\$1000	Tote Deposit		
		1		
		Bobby Rodrigg		

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

Sales Order Date:

Apr 22, 2008

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \texttt{CES} \end{array}$

Customer Pickup Channelivew, TX 77530

Customer ID	PO Number	Sales Rep Name
CES	LOREN	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Shipment	This Shi	Shipped Prior	Description	Item	Quantity
		1	Caustic Soda Liquid 50% Diaphragm	CAU/LIQ-TOTE	550.00
			Corrosive UN 1824		
			2 X 275 Gallon Totes		
			Tote Deposit	TOTEDEP-\$1000.	2.00



STRAIGHT BILL OF LADING

15914 AVE C CHANNELVIEW, TEXAS 77530 PHONE: 281 457-3533 FAX 281-452-2320

176027

ORIGINAL NON-NEGOTIABLE

CARRIER:					
CES		DATE	PURCHASE ORDER NUMBER:	SHIPPER NO.	176027
		4/22/2008	LOREN		
CONSIGNEE (TO)	CES ENVIR	OMENTAL	SHIPPER (FROM)	ALPHA MARINE	SOLUTIONS
STREET	4904 GRIGO	SS RD	STREET	15914 AVE C	
CITY, STATE, ZIP	HOUSTON	TX 77021	CITY, STATE, ZIP	CHANNELVIEW	7, TX 77530 281-457-3533
PHONE NO.	ROUTE			VEHICLE NO.	

713-472-3388 NUMBER KIND OF PACKAGING, DESCRIPTION OF WEIGHT (LBS) SHIPPING ARTICLES, SPECIAL MARKS AND NMFC NO. CLASS SUBJECT TO CORRECTION UNITS **EXCEPTIONS** 275 GALLON TOTE 55 7018 SODIUM HYDROXIDE SOLUTIONS 50% 8, CORROSIVE, PG II, RQ-ALL **MATERIAL SAFETY DATA SHEETS ATTACHED TOTAL** 7018 2 COD REMIT COD TO: COD FEE: ADDRESS: AMOUNT: FREIGHT CHARGES: **PREPAID** CITY: STATE: In case of Chemcial Emergency Call 281 457-3533 (24 Hour) FREIGHT PREPAID UNLESS MARKED COLLECT S CUSTOMER'S CHECK ACCEPTABLE FOR COD? YES Carrier Liability: Shipments valued at more than \$25.00 per pound are of extraordinary value. Carrier's maximum liability is \$25.00 per pound per package, subject to \$250,000.00 maximum total liability COMMODITY DESCRIPTION(S): THIS BILL OF LADING WILL CERTIFY THAT THE MATERIALS NAMED ON THE BILL OF LADING ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED AND LABELED governing classification on the date of shipment. Carrier shall in no event be liable for loss of profit NUMBER OF PIECES RECEIVED ncome, interest, attorney fees, or any special, incidental or consequential damages SHIPPER CARRIER **CES ENVIROMENTAL ALPHA MARINE SOLUTIONS AUTHORIZED SIGNATURE AUTHORIZED SIGNATURE** DATE 4/22/2008

EPAHO055002826

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Hardros Chemicals Inc
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Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 1

PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM

PRODUCT CODE: 04458 BULK BIN/#-CA

------CAS #: 001310732

MSDS No. 000318 Revision No./Date 03 981006 N 1 4 Detail Number 00112/01

FORMULA: Na O H
CHRM. FAMILY: inorganic bases
CHEMICAL NAME AND SYNONYMS:

Caustic Soda; Liquid Caustic Soda; Caustic Soda Solution; Sodium Hydroxide; Sodium Hydroxide Solution;

Lye Solution; Soda Lye; Liquid Alkali #4; Liquid Alkali #4A;

Caustic Soda Liq 50% Purified MSDS 000318 DETAIL 00112

SUPPLIERS NAME : Harcros Chemicals Inc.

5200 Speaker, Road

KS 66106-1095 Ransas City 🗽

SUPPLIERS PHONE NUMBER :

913-321-3131

TRANSPORTATION EMERGENCY PHONE NUMBER : 1-800-124-9300

S.A.R.A. INFORMATION

HAZARDS : Acute Reactivity Chronic

PHYSICAL DATA: Mixture Liquid

SECTION I HAZARDOUS INGREDIENTS

Ingredient Cas Number	MAX % W/W	Al 312	SARI PPLII 313	3S	TWA/TLV	IR CONTAMINES STEL (ppm)		skin	AGENT
Caustic Soda Sodium Hydroxide (CAS # 1310-73-2)	50.0	Y	И	N	As Sodium I TWA/TLV 2 1	Hydroxide mg/m3 (Ceilin	ng) OSHA/AG	ЭІН	

SECTION II HEALTH HAZARDS

POTENTIAL EFFECTS OF EXPOSURE

HAZARD OVERVIEW: DANGER! CORROSIVE LIQUID. CAUSES BURNS. DESTROYS BODY TISSUES.

EPAHO05500282

7

Harcros Chemicals Inc

Kansas City, Kansas

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MATERIAL SAFETY DATA SHEET Page 2
PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM
                                                                                Date: 15-NOV-2001 16:27:44.67
PRODUCT CODE: 04458 BULK BIN/#-CA
SECTION II HEALTH HAZARDS
Bye contact with product may cause burns tissue destruction eye damage blindness
Skin contact may cause burns tissue ulceration skin damage Effects may be delayed.
 INHALATION
Inhalation may cause irritation nausea headache dizziness pain decreased breathing capacity tissue destruction internal bleeding lung damage, damage to respiratory system chemical pneumonia Aspiration (breathing) of liquid, mist, or vomitus (vomit) into lungs can cause aspiration (chemical) pneumonia, hemorrhaging (bleeding), lung damage, and even death. Symptoms of aspiration pneumonia include coughing, labored breathing and bluish skin.
Ingestion may cause diarrhea vomiting burns tissue ulceration internal bleeding even death
 TARGET ORGANS
 OVEREXPOSURE MAY CAUSE DAMAGE TO.
 DISORDERS OF, OR ADVERSELY AFFECT THE FOLLOWING SYSTEMS, FUNCTIONS, ORGANS: destruction of all
body tissues
 FIRST AID
 FIRST AID EYES
 Immediately flush eyes with plenty of water for at least 15 minutes, while holding eyelids apart
to ensure flushing of entire surface. Call a physician.
 FIRST AID SKIN
Immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Thoroughly clean clothing before reuse. Discard contaminated shoes and contaminated leather articles. Call a physician.
 FIRST AID INHALATION
Remove to fresh air. If not breathing give artificial respiration, preferably mouth to mouth. If breathing is difficult give oxygen. Call a physician.
 FIRST AID INGESTION
 Do not induce vomiting. Rinse mouth with water. Dilute stomach contents by drinking water. If
vomiting occurs spontaneously, keep head below hips to prevent breathing vomit into lungs. Call
a physician immediately.
 OTHER INFORMATION
 ROUTES OF ENTRY
 eye contact skin contact
OVEREXPOSURE MAY AGGRAVATE DISORDERS OF THE
 skin lungs respiratory system
CARCINOGEN STATUS
No components, present in excess of 0.1% by weight are listed as carcinogens by IARC, NTP, or
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SECTION III SPECIAL PROTECTION

PAHO05500282

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QUAL ITY
FROM
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Harcros Chemicals Inc
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Continued On Page

Kansas City, Kansas

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MATERIAL SAFETY DATA SHEET Page 3
   PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM
                                                                            Date: 15-NOV-2001 16:27:45.21
   PRODUCT CODE: 04458 BULK BIN/#-CA
   SECTION III SPECIAL PROTECTION
    PROTECTIVE EQUIPMENT
    PROTECTIVE EQUIPMENT EYES
    chemical goggles faceshield
    PROTECTIVĚ EQUIPMENT SKIN
    impervious gloves clean body covering clothing
    PROTECTIVE EQUIPMENT INHALATION
  If exposure limits are exceeded, or if exposure may occur, use a NIOSH/MSHA respirator approved for your conditions of exposure. Refer to the most recent NIOSH publications concerning chemical hazards, or consult your safety equipment supplier. Respiratory protection programs must be in compliance with OSHA requirements in 29 CFR 1910.134. For emergencies, a NIOSH/MSHA approved
   positive pressure breathing apparatus should be readily available.
    VENTILATION REQUIRED:
    Adequate ventilation is required to minimize exposure or to maintain exposure levels below
   OSHA/ACGIH requirements. Local mechanical ventilation may be required.
    ADDITIONAL PROTECTIVE MEASURES
    Safety shower, eye wash fountain, and washing facilities should be readily available. In case
   of emergency or when dusting, misting, or splashing may occur, wear respiratory protection, eye
   protection, gloves, helmet, boots, and complete protective body covering.
    SECTION IV FIRE & EXPLOSION HAZARD DATA
        Flash Point (METHOD): > OR = N/A
        Flammable Limits (% Volume in Air)
                                                 UPPER: N/D
                                                                       Lower: N/D
  HMIS Info
                    Health: 3
                    Fire : 0
                    React : 2
                    Special : X
    EXTINGUISHING MEDIA
    water fog foam carbon dioxide dry chemical media appropriate for surrounding fire
    FIRE FIGHTING PROCEDURES
   Not considered a fire hazard. Prevent human exposure to fire, fumes, smoke, and products of
  combustion. Evacuate non essential personnel. Firefighters should wear full face, self contained
   breathing apparatus and impervious protective clothing. Do not use a direct stream of water.
   UNUSUAL FIRE & EXPLOSION HAZARDS
none currently known
  SECTION V PHYSICAL DATA
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EPAHO055002829

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Harcros Chemicals Inc
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Kansas City, Kansas

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MATERIAL SAFETY DATA SHEET Page 4
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PRODUCT NAME: CAUSTIC SODA LIQ 50% DIAPHRAGM Date: 15-NOV-2001 16:27:45.77 BULK BIN/#-CA PRODUCT CODE: 04458 SECTION V PHYSICAL DATA (CONTINUED)

Boiling Point: > OR = 289 deg. F Freezing Point: 55 deg. F Specific Gravity (H(2)O=1): > OR = 1.5400 @ 60 deg. FVapor Pressure (MM HG.): > OR = 6.300 @ 104 deg. FVapor Density (AIR=1) : N/D Evaporation Rate (NA =1): N/D Solubility in Water: COMPLETE Percent Volatile by Volume: > OR = 50.00 pH: aqueous approx. > OR = 13.000Appearance: COLORLESS TO LIGHTLY COLORED LIQUID

NIL

SECTION VI REACTIVITY DATA

STABILITY Stable INCOMPATABILITY

amphoteric metals halogenated hydrocarbons inorganic acids organic acids Avoid contact with amphoteric metals which include aluminum, copper, zinc, and brass. Contact with water will generate heat, cause violent splashing and spattering.

Contact with some metals can generate explosive hydrogen gas.

HAZARDOUS POLYMERIZATION

Will not occur ---------

SECTION VII SPILL AND LEAK PROCEDURES

______ STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED: Evacuate non essential personnel, elimnate ignition sources, and wear protective equipment (See Section III). Shut off source of leak only if safe to do so. Contain spill. Recover free product. To clean up residue, flush sparingly with water or use an absorbent. Avoid runoff to ground water, surface waters, and sewers. It may be necessary to remove contaminated soil. If product is flammable or combustible, use non sparking tools. If acidity (low pH) is a problem, neutralize with hydrated lime, soda ash, or sodium bicarbonate. If alkalinity (high pH) is a problem neutralize with dilute acetic acid or dilute hydrochloric (murlatic) acid. If required, notify state and local authorities.

DISPOSAL METHOD

Solids must be disposed of in a permitted waste management facility. Recovered liquids may be

Continued On Page

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: QUALITY IS

EPAHO055002830

Harcros Chemicals Inc

Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 5

PRODUCT NAME: CAUSTIC SODA LIQ 50% DIAPHRAGM BULK BIN/#-CA

Date: 15-NOV-2001 16:27:46.42

BULK BIN/#-CA

SECTION VII SPILL AND LEAR PROCEDURES

(CONTINUED)

reprocessed or incinerated. Incineration must be handled in a permitted hazardous waste management facility. Dispose of material in accordance with all Federal, State and local regulations. Local regulations may be more stringent than Federal or State.

SECTION VIII

Proper Shipping Name: SODIUM HYDROXIDE SOLUTION

8, UN1824 PGII Hazard Class:

Label Requirements: CORROSIVE

Reportable Quantity: All shipments are reportable

SECTION IX ADDITIONAL INFORMATION

LABEL SIGNAL WORD

PRECAUTIONS

Wear protective equipment when handling. Use only with adequate ventilation. Wash thoroughly after handling. Do Not breathe dust. Do Not breathe vapor, mist, or dust. Do Not get in eyes, on skin, or clothing.

Do not swallow.

HANDLING

Keep away from water or acid. For industrial use only. When diluting, add product slowly to water with agitation. Heat is generated upon dilution with water. Addition of water can cause violent splashing. ATTENTION: This container hazardous when emptied. Since emptied container contains product residues (vapor or liquid), all labeled hazard precautions must be observed. STORAGE

Keep container closed when not in use. Store in a cool dry place. Product can cause corrosion of iron and steel at elevated temperatures. Keep out of reach of children.

EPAHO055002831

Harcros Chemicals Inc

Kansas City, Kansas

	er a er et moz	AND TO B	arreidm.	D	_
MATERIAL	CHPDII	MIN	DNBDI	raye	0

PRODUCT NAME: CAUSTIC SODA LIQ 50% DIAPHRAGM Date: 26-NOV-2001 10:01:40.16

PRODUCT CODE: 04038 650# POLY DR

NAME: GENE TURNER

DATE ISSUED: 921118

DATE REVISED: 981006

SS THAN

N/A = NOT APPLICABLE

UNK = UNKNOWN

< = LESS THAN
> = MORE THAN
N/A = NOT APPLICABLE
N/D = NOT DETERMINED
N/E = NOT ESTABLISHED

The information provided in this Material Safety data sheet has been obtained from sources believed to be reliable. Harcros Chemicals Inc provides no warranties, either expressed or implied and assumes no responsibility for the accuracy or completeness of the data contained herein. This information is offered for your information, consideration, and investigation. You should satisfy yourself that you have all current data relevant to your particular use. Harcros Chemicals Inc knows of no medical condition, other than those noted on this material safety data sheet, which are generally recognized as being aggravated by exposure to this product.

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0408-285

INVOICE DATE:

April 29, 2008

PAGE:

1

SOLD TO:

CES 4904 Griggs Rd Houston, TX 77021 SHIP TO: CES 4904 Griggs Rd Houston, TX 77021

MAY 6 5 2008

CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS
CES	374828	Net 30 Days
SALES REP ID	SHIPPING METHOD	SHIP DATE DUE DATE
ASTON	Alpha Truck	5/29/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
275.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	522.50
		1 X 275 Gallon tote		
275.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaghragm	2.95	811.25
		1 x 275 Gallon Tote		
2.00	TOTEDEP-\$1000.	Tote Deposits	1,000.00	2,000.00
-3.00	TOTEDEP-\$1000.	Returned Tote Deposits	1,000.00	-3,000.00
		1 CSL 2 Bleach		
618		Signed copy of Delivery Ticket: 176063		

D51

DOSTED 5-20-08

Subtotal 333.75
Sales Tax 27.53
Freight
Total Invoice Amount 361.28
Payment Received

TOTAL 361.28

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

176063

Sales Order Date:

Apr 28, 2008

Page:

1

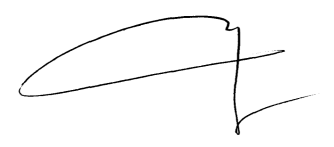
Sold To:

CES 4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \textbf{CES} \end{array}$

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374828	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Corrosive		•
		UN 1791 275 Gallon Tote		
		1 X 275 Gallon tote		
275.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaghragm		
		Corrosive UN 1824 3828 lb /		
		1 x 275 Gallon Tote		
2.00	TOTEDEP-\$1000	.Tote Deposits		
-3.00	TOTEDEP-\$1000	.Returned Tote Deposits		
		1 CSL 2 Bleach		
		ttt Dung 166 1 met 1 fee Dung in the		
		*** Drop off 1 Tote for Repair ***		
)



Order Request Form	P.O. Number:	374828	,
	Date: 4-	374828 28-08	
Vendor: ALPHA MARI			
Contact:			
Phone:			
Item # Description		Quantity	Cost 5
SODIUM HYPOCH CAUSTIC SODA	LORITE 125	% 1 TOTE	522.50
CAUSTIC SODA	50 1/1	ITOTE	81125
	* _		
Submitted By: Joran Shoma		(-618	Section 1
Approved By: Jones Thoma.		DSP.	on and the state of the state o
· · · · · · · · · · · · · · · · · · ·			100 mg
Office U	se Only		
Internal Expense: Job Expense			
CS What Job	•		
FS	Service Control of th		* * 200 T 26

☐ Tave Vendor Re-Sale Certificate
☐ Vendor to Charge Sales Dix

SGA _ MRI _ DRM

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

176063

Sales Order Date:

Apr 28, 2008

Page:

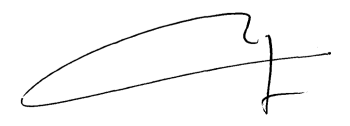
Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To:

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374828	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Corrosive		•
		UN 1791 275 Gallon Tote		
		1 X 275 Gallon tote		
275.00	CAU/LIQ-TOTE	 Caustic Soda Liquid 50% Diaghragm		
		Corrosive UN 1824 3828 lb /		
		1 x 275 Gallon Tote		
2.00	TOTEDEP-\$1000.	Tote Deposits		
-3.00	TOTEDEP-\$1000.	Returned Tote Deposits		
		1 CSL 2 Bleach		
		*** Drop off 1 Tote for Repair ***		





STRAIGHT BILL OF LADING

15914 AVE C CHANNELVIEW, TEXAS 77530

176063

CARRIER:

PHONE: 281 457-3533 FAX 281-452-2320 ORIGINAL NON-NEGOTIABLE

ALPHA N	IARII	NE	DATE 4/28/2008			RDER NUMBER:	SHIPPER NO.	176063
CONSIGNEE (T	O)	CES ENVIR			SHIPPER (FRO		ALPHA MARINE	SOLUTIONS
STREET		4904 GRIGG	S RD		STREET		15914 AVE C	
CITY, STATE, Z	IP	HOUSTON 1	TX 77021		CITY, STATE, Z	ZIP	CHANNELVIEW,	TX 77530 281-457-3533
PHONE NO.		ROUTE			<u> </u>		VEHICLE NO.	
NUMBER SHIPPING UNITS	нм		PACKAGING, I CLES, SPECIAL EXCER		OF	NMFC NO.	CLASS	WEIGHT (LBS) SUBJECT TO CORRECTION
1	RQ	275 GALLON	N TOTE				55	3509
		SODIUM HY	DROXIDE SO	DLUTIONS 50	0%			
		8, CORROSI	IVE, PG II, RO	Q-ALL				
1	X	275 GALLON	N TOTE				55	2290
		SODIUM HY	POCHLORIT	E SOLUTION	18			
		CORROSIVE	E UN1791 PG	i III				
	-	MATERIAL	SAFETY DA	TA SHEETS	ATTACHED			
2			TO	ΓAL				5799
REMIT COD TO	:					COD		COD FEE:
ADDRESS:						AMOUNT:		FREIGHT CHARGES:
CITY:		STATE:		ZIP:				PREPAID
	se of	Chemcial E	Emergency	Call 281 4	157-3533 (2	4 Hour)	FREIGHT PREPAID UNLESS MAR	RKED COLLECT
NOTICE:						erty shall be limited as stated he	rein and	IS CUSTOMER'S CHECK
	-			•	value, snippers are required v the shipper to be not exced	. , ,		ACCEPTABLE FOR COD? YES NO
\$		PER			_			
Carrier Liability: Shipments	valued at mo	re than \$25.00 per pound as	re of extraordinary value. Co	arrier's maximum liability is	\$25.00 per pound per pack	age, subject to \$250,000.00 m	aximum total liability	-
per shipment, unless the S	hipper declare	es excess value on the Bill o	f Lading, requests excess li	ability coverage and pays a	an additional charge. The ag	greed value on household goods	s, used machinery, or	
		nts per pound per article, un		U.S. NAMED ON THE RULL	OF LADING ARE PROPE	BI A UI VOI VOORIEEU DESUBIBEI	D. PACKAGED. MARKED AND LABE	il En
	_				THE DEPARTMENT OF T		S, FACINGED, MARKED AND EABE	i.eeu
Shipment Received: Subje	ct to the Natio	nal Motor Freight Classifica	tions, the Hazardous Materi	als Transportation Regulat	tions (Title 49-CFR, Subtitle	B, Chapter 1, Sub Chapter A-C), the Household Goods Mileage Guid	de
							ne property described on the Bill of La d carrier being understood throughtou	_
							d carrier being understood throughtou nerwise to deliver to another carrier	Α
						and as to each party at any time		
		ned hereunder shall be subj ecial, incidental or conseque		rms and conditions in the g		e date of shipment. Carrier sha	Il in no event be liable for loss of profit	t
SHIPPER	,v≀arnysp	, movemen of conseque	o.moi damayes.		+		E SOLUTIONS	
ALPHA MA	RINE	SOLUTIO	NS					
AUTHORIZED S	IGNATU	JRE			AUTHORIZED S	SIGNATURE	DATE	4/28/2008

15914 AVE C

Channelview, TX 77530

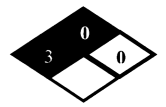
United States

Phone: 281-457-3533 Fax : 281-452-2320

Email: alphamarine@sbcglobal.net

MATERIAL S	AFFTY DAT	A SHEET
SODIUM H	YPOCHLOR	RITE 12.5%

Health	3
Fire	0
Reactivity	0
Personal Protection	



SECTION: 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: Sodium Hypochlorite, 12.5%

CAS#: Mixture.

RTECS: Not applicable.

TSCA: TSCA 8(b) inventory: Sodium hypochlorite;

Water Chemical Name: Not applicable Chemical Formula: Not applicable

CHEMTREC

(24HR Emergency Telephone: 1-800-424-9300) For non-emergency assistance call: 281-457-3533 **Contact Information:**

Alpha Marine Solutions

15914 Ave C

Channelview, TX 77530 Sales 281-457-3533 Fax: 281-452-2320

	SECTION: 2 COMPOSITION AND	INFORMATION ON INGREDIENTS
ı		

Composition:NAME:CAS#% by WeightSodium Hypochlorite7681-52-912-15

 Sodium Hydroxide
 1310-73-2
 1

 Water
 7732-18-5
 84-87

Toxicological Data on Ingredients:

Sodium hypochlorite: ORAL (LD50): Acute: 5800 mg/kg [Mouse]. 8910 mg/kg [Rat].

Sodium hydroxide LD50: Not available. LC50: Not available.

SECTION: 3 HAZARDOUS INDENTIFICATION:

Potential Acute Health Effects:

Very hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, . Hazardous in case of skin contact (corrosive), of eye contact (corrosive). Slightly hazardous in case of inhalation (lung sensitizer). Non-corrosive for lungs. Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Prolonged exposure may result in skin burns and ulcerations. Over-exposure by inhalation may cause respiratory irritation. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

Slightly hazardous in case of skin contact (sensitizer).

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite]. Mutagenic for mammalian somatic cells. [Sodium hydroxide].

TERATOGENIC EFFECTS: Not available.

DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to lungs, mucous membranes, skin, eyes. Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent

attacks of bronchial infection.

SECTION: 4 FIRST AID MEASURES

Eye Contact:

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

Skin Contact:

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek medical attention. **Inhalation:**

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear. **Serious Ingestion:** Not available.

SECTION: 5 FIRE AND EXPLOSION DATA

Flammability of the Product: Non-flammable. Auto-Ignition Temperature: Not applicable.

Flash Points: Not applicable.
Flammable Limits: Not applicable.
Products of Combustion: Not available.

Fire Hazards in Presence of Various Substances: combustible materials, organic materials, metals

Explosion Hazards in Presence of Various Substances:

Slightly explosive in presence of heat. Non-explosive in presence of open flames and sparks, of shocks.

Fire Fighting Media and Instructions: Not applicable.

Special Remarks on Fire Hazards:

Releases chlorine when heated above 35 deg. C. The substance itself is non-combustible and does not burn. However, when heated to decomposition it emits corrosive and/or toxic fumes. May ignite combustibles.

The heat of reaction with combustibles or organic materials may cause ignition. It may be a fire risk in contact with organic materials. Contact with metals may evolve flammable hydrogen gas.

Special Remarks on Explosion Hazards:

Anhydrous Sodium Hypochlorite is very explosive.

Primary amines and calcium hypochlorite or sodium hypochlorite react to form normal chloroamines, which are explosive. Interaction of ethylene mine with sodium (or other) hypochlorite gives the explosive N-chloro cmpd.

Removal of formic acid from industrial waste streams with sodium hypochlorite soln becomes explosive at 55 deg C.

Several explosions involving methanol and sodium hypochlorite were attributed to formation of methyl hypochlorite, especially in presence of acid or other esterification catalyst.

Use of sodium hypochlorite soln to destroy acidified benzyl cyanide residues caused a violent explosion, thought to have been due to formation of nitrogen trichloride. (Sodium hypochlorite)

SECTION: 6 ACCIDENAL RELEASE MEASURES

Small Spill: Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of acetic acid.

Large Spill: Corrosive liquid. Oxidizing material. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Avoid contact with a combustible material (wood, paper, oil, clothing...). Keep substance damp using water spray. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of acetic acid.

SECTION: 7 HANDLING AND STORAGE

Precautions:

Keep locked up.. Keep container dry. Keep away from heat. Keep away from sources of ignition. Keep away from combustible material.. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as reducing agents, combustible materials, organic materials, metals, acids.

Storage:

Keep container tightly closed. Keep container in a cool, well-ventilated area. Separate from acids, alkalies, reducing agents and combustibles. See NFPA 43A, Code for the Storage of Liquid and Solid Oxidizers. Do not store above 20°C (68°F). Air Sensitive to light. Store in light-resistant containers.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value.

Personal Protection:

Face shield. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

Sodium hypochlorite

TWA: 1 CEIL: 1 (ppm as Cl2)

STEL: 1 (ppm as Cl2) from ACGIH (TLV) [United States]

Sodium hydroxide

STEL: 2 (mg/m3) from ACGIH (TLV) [United States] TWA: 2 CEIL: 2 (mg/m3) from OSHA (PEL) [United States]

CEIL: 2 (mg/m3) from NIOSH

Consult local authorities for acceptable exposure limits.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical state and appearance: Liquid. (Clear Liquid.)

Odor: Characteristic. Chlorine-like (Strong.)

Taste: Not available.

Molecular Weight: Not applicable. Color: Green to Yellowish. (Light.)

pH (1% soln/water): pH of 10% solution (100 g/l): 12 [Basic.] **Boiling Point:** The lowest known value is 100°C (212°F) (Water).

Melting Point: Freezing pt: -3°C (26.6°F) Critical Temperature: Not available. Specific Gravity: 1.19 - 1.215 (Water = 1) Vapor Pressure: 1.6 kPa (@ 20°C)

Vapor Density: The highest known value is 0.62 (Air = 1) (Water).

Volatility: Not available.
Odor Threshold: Not available.
Water/Oil Dist. Coeff.: Not available.
lonicity (in Water): Not available.

Dispersion Properties: See solubility in water. **Solubility:** Easily soluble in cold water, hot water.

SECTION: 10 STABILITY AND REACTIVITY DATA

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Incompatible materials, light, air, heat

Incompatibility with various substances: Slightly reactive to reactive with reducing agents, combustible materials, organic

materials, metals, acids.

Corrosivity: Extremely corrosive in presence of aluminum. Moderately corrosive in presence of stainless steel(304), of

stainless steel(316). Non-corrosive in presence of glass.

Special Remarks on Reactivity:

Decomposed by carbon dioxide from air. Slowly decomposes on contact with air. Unstable in air unless mixed with sodium hydroxide.

Incompatible with ammonium acetate, ammonium carbonate, ammonium nitrate, ammonium oxalate, and ammonium phosphate. Decompostion of sodium hypochlorite takes place within a few seconds with these salts. Also incompatible with primary amines, phenyl acetonitrile, ethyleneimine, methanol, acidified benzyl cyanide, formic acid, urea, nitro compounds, methylscellulose, celloluse, aziridine, ether, ammonia. Mixing this product with chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, feces, etc.) will release chlorine gas. Chloramine gas may be evolved when ammonia and bleach are mixed. Decomposed by hot water. Sensitive to light. Exposure to light accelerates decompositon.

Special Remarks on Corrosivity:

Sodium Hypochlorite is extremely corrosive to brass, and moderately corrosive to bronze.

There is no corrosivity information for copper.

Polymerization: Will not occur.

SECTION: 11 TOXICOLOGICAL INFORMATION

Routes of Entry: Absorbed through skin, Eve contact, Inhalation, Ingestion.

Toxicity to Animals: Acute oral toxicity (LD50): 5800 mg/kg [Mouse]. (Sodium hypochlorite).

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite].

Contains material which may cause damage to the following organs: lungs, mucous membranes, skin, eyes.

Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant), of indestion.

Hazardous in case of skin contact (corrosive), of eye contact (corrosive), of inhalation (lung corrosive).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans: May affect genetic material (mutagenic) (Sodium hypochlorite)

Special Remarks on other Toxic Effects on Humans:

Potential Health Effects:

May cause severe irritation and burns to skin and eyes.

Contact with skin may also cause vesicular eruptions and eczematoid dermatitis which becomes evident upon re-exposure.

Prolonged or repeated eye contact may cause conjunctivitis.

Ingestion causes burns to the digestive tract. Symptoms may include: 1. pain and inflammation of the mouth, pharynx, esophagus, and stomach, 2. erosion of the mucous membranes (chiefly of the stomach), nausea, vomiting, choking, coughing, hemorrhage, 3. circulatory collapse with cold and clammy skin (due to methemoglobinemia), cyanosis, and shallow respirations, 4. confusion, delirium, coma, 5. edema of the pharynx, glottis, larynx with stridor and obstruction, 6. perforation of the esophagus, or stomach, with mediastinitis or peritonitis.

Inhalation causes severe respiratory tract irritation and pulmonary edema. Prolonged or repeated inhalation may cause allergic respiratory reaction (asthma).(Sodium hypochlorite)

SECTION: 12 ECOLOGICAL INFORMATION

Ecotoxicity: It is toxic to fish and aquatic organisms.

BOD5 and COD: Not available.

Products of Biodegradation: Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The product itself and its products of degradation are not toxic.

Special Remarks on the Products of Biodegradation: Not available.

SECTION 13: DISPOSAL CONSIDERATIONS

Waste Disposal:

Do not discharge effluent containing this product into laks, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product without previously notifying the sewage treatment plant authority.

For guidance, contact your State Water Board or Regional Office of the EPA.

Reduce with agents such as bisulfites or ferrous salt solutions. Some heat will be produced. Keep on alkaline side and dilute with copious amounts of water. The main end-product is salt water. Waste must be disposed of in accordance with federal, state and local environmental control regulations.

SECTION 14:TRANSPORT INFORMATION

DOT Classification: Class 8: Corrosive material **Identification:** : Hypochlorite solution UNNA: 1791 PG: III **Special Provisions for Transport:** Not available.

SECTION 15: OTHER REGULATORY INFORMATION

Federal and State Regulations:

Pennsylvania RTK: Sodium hypochlorite

Florida: Sodium hypochlorite Minnesota: Sodium hypochlorite

Massachusetts RTK: Sodium hypochlorite

New Jersey: Sodium hypochlorite

TSCA 8(b) inventory: Sodium hypochlorite; Water

CERCLA: Hazardous substances.: Sodium hypochlorite: 100 lbs. (45.36 kg);

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications: WHMIS (Canada):

CLASS C: Oxidizing material. CLASS E: Corrosive liquid.

DSCL (EEC):

R8- Contact with combustible material may cause fire.

R31- Contact with acids liberates toxic gas.

R34- Causes burns.

S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S28- After contact with skin, wash immediately with plenty of water.

S36/37/39- Wear suitable protective clothing, gloves and eye/face protection.

S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

HMIS (U.S.A.): Health Hazard: 3 Fire Hazard: 0 Reactivity: 0

Personal Protection:

National Fire Protection Association (U.S.A.):

Health: 3
Flammability: 0
Reactivity: 0
Specific hazard:

Protective Equipment:

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate.

Face shield.

SECTION 16 OTHER INFORMATION

References: Not available.

Other Special Considerations: Not available.

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Alpha Marine Solutions be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Alpha Marine Solutions has been advised of the possibility of such damages.

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Harcros Chemicals Inc
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Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 1

PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM

PRODUCT CODE : 04458 BULK BIN/#~CA

> 001310732 000318 Revision No./Date 03 981006 CAS #: MSDS No. Detail Number 00112/01

FORMULA: Na O H

CHRM. FAMILY: inorganic bases CHEMICAL NAME AND SYNONYMS:

Caustic Soda; Liquid Caustic Soda; Caustic Soda Solution;

Sodium Hydroxide; Sodium Hydroxide Solution;

Lye Solution; Soda Lye; Liquid Alkali #4;

Liquid Alkali #4A;

Caustic Soda Lig 50% Purified MSDS 000318 DETAIL 00112

SUPPLIERS NAME : Harcros Chemicals Inc.

5200 Speaker, Road

Kansas City KS 66106-1095

SUPPLIERS PHONE NUMBER : TRANSPORTATION EMERGENCY PHONE NUMBER 1-800 24-9300

S.A.R.A. INFORMATION

HAZARDS Reactivity Chronic : Acute

PHYSICAL DATA: Mixture Liquid

SECTION I HAZARDOUS INGREDIENTS

Caustic Soda 50.0 Y N N As Sodium Hydroxide Sodium Hydroxide (CAS # 1310-73-2)	Ingredient Cas Number	MAX % W/W	AI 312	SARZ PPLII 313	35	TWA/TLV	IR CONTAMINES STEL (ppm)		skin	AGENT
	Sodium Hydroxide	50.0	Y	И	N	As Sodium I TWA/TLV 2 :	Hydroxide ng/m3 (Ceilin	ng) OSHA/AC	CGIH	

SECTION II HEALTH HAZARDS

POTENTIAL BFFECTS OF EXPOSURE

HAZARD OVERVIEW: DANGER! CORROSIVE LIQUID, CAUSES BURNS. DESTROYS BODY TISSUES.

7

Harcros Chemicals Inc

Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 2

PRODUCT NAME: CAUSTIC SODA LIO 50% DIAPHRAGM Date: 15-NOV-2001 16:27:44.67 PRODUCT CODE : 04458 BULK BIN/#-CA (CONTINUED) SECTION II HEALTH HAZARDS Eye contact with product may cause burns tissue destruction eye damage blindness Skin contact may cause burns tissue ulceration skin damage Effects may be delayed. INHALATION Inhalation may cause irritation nausea headache dizziness pain decreased breathing capacity tissue destruction internal bleeding lung damage, damage to respiratory system chemical pneumonia Aspiration (breathing) of liquid, mist, or vomitus (vomit) into lungs can cause aspiration (chemical) pneumonia, hemorrhaging (bleeding), lung damage, and even death. Symptoms of aspiration pneumonia include coughing, labored breathing and bluish skin. INGESTION Ingestion may cause diarrhea vomiting burns tissue ulceration internal bleeding even death TARGET ORGANS OVEREXPOSURE MAY CAUSE DAMAGE TO, DISORDERS OF, OR ADVERSELY AFFECT THE FOLLOWING SYSTEMS, FUNCTIONS, ORGANS: destruction of all body tissues FIRST AID FIRST AID EYES Immediately flush eyes with plenty of water for at least 15 minutes, while holding eyelids apart to ensure flushing of entire surface. Call a physician. FIRST AID SKIN Immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Thoroughly clean clothing before reuse. Discard contaminated shoes and contaminated leather articles. Call a physician. FIRST AID INHALATION Remove to fresh air. If not breathing give artificial respiration, preferably mouth to mouth. If breathing is difficult give oxygen. Call a physician, FIRST AID INGESTION Do not induce vomiting. Rinse mouth with water. Dilute stomach contents by drinking water. If vomiting occurs spontaneously, keep head below hips to prevent breathing vomit into lungs. Call a physician immediately. OTHER INFORMATION

ROUTES OF ENTRY

eye contact skin contact

OVEREXPOSURE MAY AGGRAVATE DISORDERS OF THE

skin lungs respiratory system

CARCINGGEN STATUS

No components, present in excess of 0.1% by weight are listed as carcinogens by IARC, NTP, or

SECTION III SPECIAL PROTECTION

Harcros Chemicals Inc

Kansas City, Kansas

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MATERIAL SAFETY DATA SHEET Page 3
   (CONTINUED)
   SECTION III SPECIAL PROTECTION
    PROTECTIVE EQUIPMENT
    PROTECTIVE EQUIPMENT EYES
    Chemical goggles faceshield
PROTECTIVE EQUIPMENT SKIN
impervious gloves clean body covering clothing
    PROTECTIVE EQUIPMENT INHALATION
    If exposure limits are exceeded, or if exposure may occur, use a NIOSH/MSHA respirator approved
   for your conditions of exposure. Refer to the most recent NIOSH publications concerning chemical hazards, or consult your safety equipment supplier. Respiratory protection programs must be in compliance with OSHA requirements in 29 CFR 1910.134. For emergencies, a NIOSH/MSHA approved
   positive pressure breathing apparatus should be readily available.
    VENTILATION REQUIRED:
    Adequate ventilation is required to minimize exposure or to maintain exposure levels below
   OSHA/ACGIH requirements. Local mechanical ventilation may be required.
    ADDITIONAL PROTECTIVE MEASURES
  Safety shower, eye wash fountain, and washing facilities should be readily available. In case of emergency or when dusting, misting, or splashing may occur, wear respiratory protection, eye protection, gloves, helmet, boots, and complete protective body covering.
    SECTION IV FIRE & EXPLOSION HAZARD DATA
         Flash Point (METHOD): > OR = N/A
         Flammable Limits (% Volume in Air) UPPER: N/D Lower: N/D
   HMIS Info
                       Health: 3
                       Fire : 0
                       React : 2
                       Special : X
    EXTINGUISHING MEDIA
    water fog foam carbon dioxide dry chemical media appropriate for surrounding fire FIRE FIGHTING PROCEDURES
  Not considered a fire hazard. Prevent human exposure to fire, fumes, smoke, and products of combustion. Evacuate non essential personnel. Firefighters should wear full face, self contained
 breathing apparatus and impervious protective clothing. Do not use a direct stream of water.
    UNUSUAL FIRE & EXPLOSION HAZARDS
none currently known
  SECTION V PHYSICAL DATA
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Harcros Chemicals Inc

Kansas City, Kansas

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MATERIAL SAFETY DATA SHEET Page 4
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PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM Date: 15-NOV-2001 16:27:45.77 PRODUCT CODE: 04458 BULK BIN/#-CA

SECTION V PHYSICAL DATA

(CONTINUED)

Boiling Point: > OR = 289 deg. F Freezing Point: 55 deg. F Specific Gravity (H(2)0=1): > OR = 1.5400 @ 60 deg. F Vapor Pressure (MM HG.): > OR = 6.300 @ 104 deg. F Vapor Density (AIR=1): N/D Evaporation Rate (NA =1): N/D Solubility in Water: COMPLETE Percent Volatile by Volume: > OR = pH: aqueous approx. > OR ≈ 13.000 Appearance: COLORLESS TO LIGHTLY COLORED LIQUID

Odor : NIL

SECTION VI REACTIVITY DATA

STABILITY Stable

amphoteric metals halogenated hydrocarbons inorganic acids organic acids Avoid contact with amphoteric metals which include aluminum, copper, zinc, and brass. Contact with water will generate heat, cause violent splashing and spattering.

Contact with some metals can generate explosive hydrogen gas.

HAZARDOUS POLYMERIZATION

Will not occur

SECTION VII SPILL AND LEAK PROCEDURES

STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Evacuate non essential personnel, elimnate ignition sources, and wear protective equipment (See Section III). Shut off source of leak only if safe to do so. Contain spill. Recover free product. To clean up residue, flush sparingly with water or use an absorbent. Avoid runoff to ground water, surface waters, and sewers. It may be necessary to remove contaminated soil. If product is flammable or combustible, use non sparking tools. If acidity (low pH) is a problem, neutralize with hydrated lime, soda ash, or sodium bicarbonate. If alkalinity (high pH) is a problem neutralize with dilute acetic acid or dilute hydrochloric (muriatic) acid. If required, notify state and local authorities.

DISPOSAL METHOD

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Solids must be disposed of in a permitted waste management facility. Recovered liquids may be

Harcros Chemicals Inc

Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 5

PRODUCT NAME: CAUSTIC SODA LIQ 50% DIAPHRAGM BULK BIN/#-CA

Date: 15-NOV-2001 16:27:46.42

SECTION VII SPILL AND LEAK PROCEDURES

(CONTINUED)

reprocessed or incinerated. Incineration must be handled in a permitted hazardous waste management facility. Dispose of material in accordance with all Federal, State and local regulations. Local regulations may be more stringent than Federal or State.

SECTION VIII

Proper Shipping Name: SODIUM HYDROXIDE SOLUTION

Hazard Class: 8, UN1824 PGII

Label Requirements: CORROSIVE

Reportable Quantity: All shipments are reportable

SECTION IX ADDITIONAL INFORMATION

-----LABEL SIGNAL WORD

DANGER

PRECAUTIONS

Wear protective equipment when handling. Use only with adequate ventilation. Wash thoroughly after handling. Do Not breathe dust. Do Not breathe vapor, mist, or dust. Do Not get in eyes, on skin, or clothing.

Do not swallow.

HANDLING

Keep away from water or acid. For industrial use only. When diluting, add product slowly to water with agitation. Heat is generated upon dilution with water. Addition of water can cause violent splashing. ATTENTION: This container hazardous when emptied. Since emptied container contains product residues (vapor or liquid), all labeled hazard precautions must be observed. STORAGE

Keep container closed when not in use. Store in a cool dry place. Product can cause corrosion of iron and steel at elevated temperatures. Keep out of reach of children.

2320

EPAHO055002847

Harcros Chemicals Inc

Kansas City, Kansas

MATERIAL SAFRTY DATA SHEET Page 6

PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM Date: 26-NOV-2001 10:01:40.3

PRODUCT CODE: 04038 650# POLY DR

UNK = UNKNOWN

NAME: GENE TURNER DATE ISSUED: 921118
DATE REVISED: 981006

< = LESS THAN
> = MORE THAN
N/A = NOT APPLICABLE
N/D = NOT DETERMINED
N/E = NOT ESTABLISHED

The information provided in this Material Safety data sheet has been obtained from sources believed to be reliable. Harcros Chemicals Inc provides no warranties, either expressed or implied and assumes no responsibility for the accuracy or completeness of the data contained herein. This information is offered for your information, consideration, and investigation. You should satisfy yourself that you have all current data relevant to your particular use. Harcros Chemicals Inc knows of no medical condition, other than those noted on this material safety data sheet, which are generally recognized as being aggravated by exposure to this product.

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0408-274

INVOICE DATE:

April 25, 2008

PAGE:

1

MAY 0 5 2008

SHIP TO:

CES

4904 Griggs Rd Houston, TX 77021

SOLD TO: **CES** 4904 Griggs Rd Houston, TX 77021

CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS
CES	374828	Net 30 Days
SALES REP ID	SHIPPING METHOD	SHIP DATE DUE DATE
ASTON	Alpha Truck	5/25/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	1,045.00
		2 x 275 Gallon Totes		
550.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm	2.95	1,622.50
		2 X 275 Gallon Totes		
4.00	TOTEDEP-\$1000.	Tote Deposits	1,000.00	4,000.00
-2.00	TOTEDEP-\$1000.	Returned Totes	1,000.00	-2,000.00
110				
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Check No:

5-20-08

Subtotal 4,667.50 Sales Tax 385.07 Freight **Total Invoice Amount** 5,052.57

Payment Received

TOTAL 5,052.57

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

176056

Sales Order Date:

Apr 25, 2008

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship To:} \\ \texttt{CES} \end{array}$

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES		Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Drum		
		Deposit Waived Corrosive UN 1791 300		
		Gallon Tote		
		2 x 275 Gallon Totes		
550.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm		
		Tote Deposit -Waived Corrosive UN		
		1824 3828 lb / 300 Gallons		
		2 X 275 Gallon Totes		
4.00	TOTEDEP-\$1000	.Tote Deposits		
3 .00	TOTEDEP-\$1000	.Returned Totes		





Remit to: PO Box 1088

Channelview, TX 77530-1088

Check No:

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0408-239

INVOICE DATE:

April 23, 2008

APR 2 6 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 POSTED CES
4904 Griggs Rd
Houston, TX 77021

SHIP TO:

6018

CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	374789	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		5/23/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	1,045.00
		2 X 275 Gallon Totes		
2.00	TOTEDEP-\$1000.	Tote Deposits	1,000.00	2,000.00
-5.00	TOTEDEP-\$1000.	Returned Totes	1,000.00	-5,000.00
220.00	FERCHL	Ferric Chloride Solution 40%	2.90	638.00
		4 x 55 Gailon Drums		
:		Signed copy of Delivery Ticket: 176030		

Subtotal -1,317.00

Sales Tax Freight

-108.65

Total Invoice Amount

-1,425.65

Payment Received

TOTAL -1,425.65

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

176030 Sales Order Date:

Apr 23, 2008

Page:

1

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To:

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name	
CES	374789	Janelle M. Aston	
Resale Certicate Number	Shipping Method	Payment Terms	
Certifcate on File	Alpha Truck	Net 30 Days	

Quantity	Item	Description	Shipped Prior	This Shipment
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Corrosive		
		UN 1791		
		2 X 275 Gallon Totes		
2.00	TOTEDEP-\$1000.	Tote Deposits		
-5.00	TOTEDEP-\$1000.	Returned Totes		
220.00	FERCHL	Ferric Chloride Solution 40%		
		Corrosive Material, Class 8, UN 2582,		
		PG III RQ-1000 lbs.		
		4 x 55 Gallon Drums		
		//VX fail		

Order Request Form P.O. Number: 374789 Vendor: ALPHA MARINE Contact: Phone: Item# Description Quantity Cost \$ CAUSTIC SODA 50% SONIUM HYPOCHLORITE 1253 Submitted By: Approved By: _ Office Use Only Job Expense: Internal Expense: FS

☐ Vendor to Charge Sales □x

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket

Sales Order Number: 176030

Sales Order Date:

Apr 23, 2008

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 $\underset{\text{CES}}{\mathsf{Ship}} \overset{\mathsf{To:}}{\mathsf{CES}}$

CES 4904 Griggs Rd Houston, TX 77021

Tamalla M. Natan
Janelle M. Aston
Payment Terms
Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Corrosive	The state of the s	-
		UN 1791		
44		2 X 275 Gallon Totes		
		•••		
2.00	TOTEDEP-\$1000.	Tote Deposits		
-5.00	TOTEDEP-\$1000.	Returned Totes		
220.00		Ferric Chloride Solution 40%		
		Corrosive Material, Class 8, UN 2582,		
		PG III RQ-1000 lbs.		
		4 x 55 Gallon Drums		



STRAIGHT BILL OF LADING

15914 AVE C CHANNELVIEW, TEXAS 77530 PHONE: 281 457-3533 FAX 281-452-2320

ORIGINAL NON-NEGOTIABLE

CARRIER:						111		
ALPHA N	IARII	NE	DATE		PURCHASE OI	RDER NUMBER:	SHIPPER NO.	
			4/23/2008		3	74789		
CONSIGNEE (T	O)	CES ENVIRO	ONMENTAL		SHIPPER (FROM)		ALPHA MARINE SOLUTIONS	
STREET		4904 GRIGG	S RD		STREET		15914 AVE C	
CITY, STATE, Z	IP	HOUSTON,	TX 7021		CITY, STATE,	ZIP	CHANNELVIEW PHONE:	, TX 77530 281-457-3533
PHONE NO. ROUTE 713-676-1460				1 1012	VEHICLE NO.			
NUMBER SHIPPING UNITS	нм		LES, SPECIAL	DESCRIPTION OF MARKS AND PTIONS)F	NMFC NO.	CLASS	WEIGHT (LBS) SUBJECT TO CORRECTION
2	Х	275 GALLON					55	4580
				E SOLUTION	IS 8			
					0 0			
			UN1791 PG) 				
		RQ-NONE						
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			· <u>·</u>					
		MATERIAL		TA SHEETS	ATTACHED			
2			TO	TAL	000 m	,		4580
REMIT COD TO	:					COD		COD FEE:
ADDRESS:						AMOUNT:		FREIGHT CHARGES:
CITY:		STATE:		ZIP:			T	PREPAID
In cas	se of	Chemcial E	Emergency	Call 281 4	57-3533 (2	4 Hour)	FREIGHT PREPAID UNLESS MA	RKED COLLECT
NOTICE:					-	erty shall be limited as stated h		IS CUSTOMER'S CHECK
in the carrier's tariff.Carrier	's tariffs may b	e obtained by requesting th	em form the carrier.Where	the rate is dependent on v	alue, shippers are required	to state specifically in writing		ACCEPTABLE FOR COD?
the agreed or declared value	ue of the prope	erty. The agreed or declare	d value of the property is h	ereby specifically stated by	the shipper to be not exce	dding:		YES NO
\$		PER		-				
Carrier Liability: Shipments	valued at mor	e than \$25.00 per pound a	e of extraordinary value. C	arrier's maximum liability is	\$25.00 per pound per pac	kage, subject to \$250,000.00 m	aximum total liability	-
per shipment, unless the S	hipper declare	s excess value on the Bill o	Lading, requests excess l	ability coverage and pays a	in additional charge. The a	greed value on household good	s, used machinery, or	
personal effects does not e			*	ALS NAMED ON THE BILL	OF LADING ARE PROPE	DI V.CI ASSIEIED, DESCRIBE	D, PACKAGED, MARKED AND LABI	EI ED
AND ARE IN PROPER CO							5,17,010,025, 117,117,25,7115, 2.16.	
Shipment Received: Subje	ct to the Natio	nal Motor Freight Classifica	tions, the Hazardous Mater	ials Transportation Regulat	ions (Title 49-CFR, Subtitle	B, Chapter 1, Sub Chapter A-C), the Household Goods Mileage Gu	ide
(HHGB 105 Series), the Ca	arrier's tariffs,	pricing schedules, terms, co	onditions, and rules maintai	ned at Carrier's general offi	ces in effect on the date of	the issue of this Bill of Lading, 1	he property described on the Bill of L	ading
							rd carrier being understood throughto	ut
						aid destination, if on its route, of and as to each party at any time	herwise to deliver to another carrier	
ļ							all in no event be liable for loss of prof	₹.
income, interest, attorney f						IECES RECEIVED		
SHIPPER					CARRIER	ALPHA MARIN	IE SOLUTIONS	
ALPHA MA			NS					
AUTHORIZED	HONATH	IRE .			AUTHORIZED	SIGNATURE	DATE	4/23/2008
└ <i>/─</i> //	' 	/			<u> </u>			

15914 AVE C

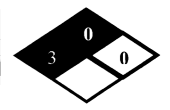
Channelview, TX 77530

United States

Phone: 281-457-3533 Fax : 281-452-2320

Email: alphamarine@sbcglobal.net

Health 3 Fire 0 Reactivity 0 Personal Protection



MATERIAL SAFETY DATA SHEET SODIUM HYPOCHLORITE 12.5%

SECTION: 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: Sodium Hypochlorite, 12.5%

CAS#: Mixture.

RTECS: Not applicable.

TSCA: TSCA 8(b) inventory: Sodium hypochlorite;

Water Chemical Name: Not applicable Chemical Formula: Not applicable

CHEMTREC

(24HR Emergency Telephone: 1-800-424-9300) For non-emergency assistance call: 281-457-3533 Contact Information:

Alpha Marine Solutions

15914 Ave C

Channelview, TX 77530 Sales 281-457-3533 Fax: 281-452-2320

SECTION: 2 COMPOSITION AND INFORMATION ON INGREDIENTS

Composition:

NAME:	CAS#	% by Weight	
Sodium Hypochlorite	7681-52-9	12-15	
Sodium Hydroxide	1310-73-2	1	
Water	7732-18-5	84-87	

Toxicological Data on Ingredients:

Sodium hypochlorite: ORAL (LD50): Acute: 5800 mg/kg [Mouse]. 8910 mg/kg [Rat].

Sodium hydroxide LD50: Not available. LC50: Not available.

SECTION: 3 HAZARDOUS INDENTIFICATION:

Potential Acute Health Effects:

Very hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, . Hazardous in case of skin contact (corrosive), of eye contact (corrosive). Slightly hazardous in case of inhalation (lung sensitizer). Non-corrosive for lungs. Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Prolonged exposure may result in skin burns and ulcerations. Over-exposure by inhalation may cause respiratory irritation. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

Slightly hazardous in case of skin contact (sensitizer).

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite]. Mutagenic for mammalian somatic cells. [Sodium hydroxide].

TERATOGENIC EFFECTS: Not available.

DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to lungs, mucous membranes, skin, eyes. Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent

attacks of bronchial infection.

SECTION: 4 FIRST AID MEASURES

Eye Contact:

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

Skin Contact:

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek medical attention.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear. **Serious Ingestion:** Not available.

SECTION: 5 FIRE AND EXPLOSION DATA

Flammability of the Product: Non-flammable.

Auto-Ignition Temperature: Not applicable.

Flash Points: Not applicable.
Flammable Limits: Not applicable.
Products of Combustion: Not available.

Fire Hazards in Presence of Various Substances: combustible materials, organic materials, metals

Explosion Hazards in Presence of Various Substances:

Slightly explosive in presence of heat. Non-explosive in presence of open flames and sparks, of shocks.

Fire Fighting Media and Instructions: Not applicable.

Special Remarks on Fire Hazards:

Releases chlorine when heated above 35 deg. C. The substance itself is non-combustible and does not burn. However, when heated to decomposition it emits corrosive and/or toxic fumes. May ignite combustibles.

The heat of reaction with combustibles or organic materials may cause ignition. It may be a fire risk in contact with organic materials. Contact with metals may evolve flammable hydrogen gas.

Special Remarks on Explosion Hazards:

Anhydrous Sodium Hypochlorite is very explosive.

Primary amines and calcium hypochlorite or sodium hypochlorite react to form normal chloroamines, which are explosive. Interaction of ethylene mine with sodium (or other) hypochlorite gives the explosive N-chloro cmpd.

Removal of formic acid from industrial waste streams with sodium hypochlorite soln becomes explosive at 55 deg C.

Several explosions involving methanol and sodium hypochlorite were attributed to formation of methyl hypochlorite, especially in presence of acid or other esterification catalyst.

Use of sodium hypochlorite soln to destroy acidified benzyl cyanide residues caused a violent explosion, thought to have been due to formation of nitrogen trichloride.(Sodium hypochlorite)

SECTION: 6 ACCIDENAL RELEASE MEASURES

Small Spill: Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of acetic acid.

Large Spill: Corrosive liquid. Oxidizing material. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Avoid contact with a combustible material (wood, paper, oil, clothing...). Keep substance damp using water spray. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of acetic acid.

SECTION: 7 HANDLING AND STORAGE

Precautions:

Keep locked up.. Keep container dry. Keep away from heat. Keep away from sources of ignition. Keep away from combustible material.. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as reducing agents, combustible materials, organic materials, metals, acids.

Storage:

Keep container tightly closed. Keep container in a cool, well-ventilated area. Separate from acids, alkalies, reducing agents and combustibles. See NFPA 43A, Code for the Storage of Liquid and Solid Oxidizers. Do not store above 20°C (68°F). Air Sensitive to light. Store in light-resistant containers.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value.

Personal Protection:

Face shield. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

Sodium hypochlorite

TWA: 1 CEIL: 1 (ppm as CI2)

STEL: 1 (ppm as Cl2) from ACGIH (TLV) [United States]

Sodium hydroxide

STEL: 2 (mg/m3) from ACGIH (TLV) [United States] TWA: 2 CEIL: 2 (mg/m3) from OSHA (PEL) [United States]

CEIL: 2 (mg/m3) from NIOSH

Consult local authorities for acceptable exposure limits.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical state and appearance: Liquid. (Clear Liquid.)

Odor: Characteristic. Chlorine-like (Strong.)

Taste: Not available.

Molecular Weight: Not applicable. Color: Green to Yellowish. (Light.)

pH (1% soln/water): pH of 10% solution (100 g/l): 12 [Basic.] **Boiling Point:** The lowest known value is 100°C (212°F) (Water).

Melting Point: Freezing pt: -3°C (26.6°F) Critical Temperature: Not available. Specific Gravity: 1.19 - 1.215 (Water = 1) Vapor Pressure: 1.6 kPa (@ 20°C)

Vapor Density: The highest known value is 0.62 (Air = 1) (Water).

Volatility: Not available.
Odor Threshold: Not available.
Water/Oil Dist. Coeff.: Not available.
lonicity (in Water): Not available.

Dispersion Properties: See solubility in water. **Solubility:** Easily soluble in cold water, hot water.

SECTION: 10 STABILITY AND REACTIVITY DATA

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Incompatible materials, light, air, heat

Incompatibility with various substances: Slightly reactive to reactive with reducing agents, combustible materials, organic

materials, metals, acids.

Corrosivity: Extremely corrosive in presence of aluminum. Moderately corrosive in presence of stainless steel(304), of

stainless steel(316). Non-corrosive in presence of glass.

Special Remarks on Reactivity:

Decomposed by carbon dioxide from air. Slowly decomposes on contact with air. Unstable in air unless mixed with sodium hydroxide.

Incompatible with ammonium acetate, ammonium carbonate, ammonium nitrate, ammonium oxalate, and ammonium phosphate. Decompostion of sodium hypochlorite takes place within a few seconds with these salts. Also incompatible with primary amines, phenyl acetonitrile, ethyleneimine, methanol, acidified benzyl cyanide, formic acid, urea, nitro compounds, methylscellulose, celloluse, aziridine, ether, ammonia. Mixing this product with chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, feces, etc.) will release chlorine gas. Chloramine gas may be evolved when ammonia and bleach are mixed. Decomposed by hot water. Sensitive to light. Exposure to light accelerates decompositon.

Special Remarks on Corrosivity:

Sodium Hypochlorite is extremely corrosive to brass, and moderately corrosive to bronze.

There is no corrosivity information for copper.

Polymerization: Will not occur.

SECTION: 11 TOXICOLOGICAL INFORMATION

Routes of Entry: Absorbed through skin. Eye contact. Inhalation. Ingestion.

Toxicity to Animals: Acute oral toxicity (LD50): 5800 mg/kg [Mouse]. (Sodium hypochlorite).

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite].

Contains material which may cause damage to the following organs: lungs, mucous membranes, skin, eyes.

Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant), of ingestion, .

Hazardous in case of skin contact (corrosive), of eye contact (corrosive), of inhalation (lung corrosive).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans: May affect genetic material (mutagenic) (Sodium hypochlorite)

Special Remarks on other Toxic Effects on Humans:

Potential Health Effects:

May cause severe irritation and burns to skin and eyes.

Contact with skin may also cause vesicular eruptions and eczematoid dermatitis which becomes evident upon re-exposure.

Prolonged or repeated eye contact may cause conjunctivitis.

Ingestion causes burns to the digestive tract. Symptoms may include: 1. pain and inflammation of the mouth, pharynx, esophagus, and stomach, 2. erosion of the mucous membranes (chiefly of the stomach), nausea, vomiting, choking, coughing, hemorrhage, 3. circulatory collapse with cold and clammy skin (due to methemoglobinemia), cyanosis, and shallow respirations, 4. confusion, delirium, coma, 5. edema of the pharynx, glottis, larynx with stridor and obstruction, 6. perforation of the esophagus, or stomach, with mediastinitis or peritonitis.

Inhalation causes severe respiratory tract irritation and pulmonary edema. Prolonged or repeated inhalation may cause allergic respiratory reaction (asthma).(Sodium hypochlorite)

SECTION: 12 ECOLOGICAL INFORMATION

Ecotoxicity: It is toxic to fish and aquatic organisms.

BOD5 and COD: Not available.

Products of Biodegradation: Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The product itself and its products of degradation are not toxic.

Special Remarks on the Products of Biodegradation: Not available.

SECTION 13: DISPOSAL CONSIDERATIONS

Waste Disposal:

Do not discharge effluent containing this product into laks, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product without previously notifying the sewage treatment plant authority.

For guidance, contact your State Water Board or Regional Office of the EPA.

Reduce with agents such as bisulfites or ferrous salt solutions. Some heat will be produced. Keep on alkaline side and dilute with copious amounts of water. The main end-product is salt water. Waste must be disposed of in accordance with federal, state and local environmental control regulations.

SECTION 14:TRANSPORT INFORMATION

DOT Classification: Class 8: Corrosive material

Identification: : Hypochlorite solution UNNA: 1791 PG: III

Special Provisions for Transport: Not available.

SECTION 15: OTHER REGULATORY INFORMATION

Federal and State Regulations:

Pennsylvania RTK: Sodium hypochlorite

Florida: Sodium hypochlorite Minnesota: Sodium hypochlorite

Massachusetts RTK: Sodium hypochlorite

New Jersey: Sodium hypochlorite

TSCA 8(b) inventory: Sodium hypochlorite; Water

CERCLA: Hazardous substances.: Sodium hypochlorite: 100 lbs. (45.36 kg);

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications: WHMIS (Canada):

CLASS C: Oxidizing material. CLASS E: Corrosive liquid.

DSCL (EEC):

R8- Contact with combustible material may cause fire.

R31- Contact with acids liberates toxic gas.

R34- Causes burns.

S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S28- After contact with skin, wash immediately with plenty of water.

S36/37/39- Wear suitable protective clothing, gloves and eye/face protection.

S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

HMIS (U.S.A.): Health Hazard: 3 Fire Hazard: 0 Reactivity: 0

Personal Protection:

National Fire Protection Association (U.S.A.):

Health: 3 Flammability: 0 Reactivity: 0 Specific hazard:

Protective Equipment:

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate.

Face shield.

SECTION 16 OTHER INFORMATION

References: Not available.

Other Special Considerations: Not available.

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Alpha Marine Solutions be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Alpha Marine Solutions has been advised of the possibility of such damages.

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0408-305

INVOICE DATE:

April 30, 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO: CES

4904 Griggs Rd Houston, TX 77021 5 Z008

CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	374842	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		5/30/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
-1.00	TOTEDEP-\$1000.	Returned Tote	1,000.00	-1,000.00
2,000.00	LIME	Lime; 50lb Bags 40 x 50 LB Bags	0.35	700.00
		10 X 30 ED Dago		
		Signed copy of Delivery Ticket: 176086		
		TPOSTED		
<u></u>				

Subtotal -300.00 Sales Tax -24.75

Freight

Total Invoice Amount -324.75

Payment Received

TOTAL -324.75

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

176086

Sales Order Date:

Apr 30, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \texttt{CES} \end{array}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	LOREN	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
-1.00	TOTEDEP-\$1000.	Returned Tote		
2,000.00	LIME	Lime; 501b Bags		
		40 x 50 LB Bags		
		\bigcirc		
		Spian		
		010		

'Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0508-046

INVOICE DATE:

May 5, 2008

PAGE:

May 6 3 2008

AGE:

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO: CES

4904 Griggs Rd Houston, TX 77021

ENT TERMS

CUSTOMER ID	CUSTOMER PO	PAYMENT'	TERMS
CES	374879	Net 30 Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		6/4/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
220.00	FERCHL	Ferric Chloride Solution 40%	2.90	638.00
		4 x 55 Gallon Drums		
275.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm	2.95	811.25
		1 x 275 Gallons		
1.00	TOTEDEP-\$1000.	Tote Deposits	1,000.00	1,000.00
-3.00	TOTEDEP-\$1000.	Return Totes	1,000.00	-3,000.00
		Signed copy of Delivery Ticket: 176139		

Subtotal -550.75

Sales Tax -45.44

Freight

tal Invoice Amount
Payment Received

-596.19

TOTAL

-596.19

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

176139

Sales Order Date:

May 5, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 $\underset{\mathbb{CES}}{\mathsf{Ship}}\underset{\mathbb{CES}}{\mathsf{To}}\text{:}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374879	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
	FERCHL	Ferric Chloride Solution 40%		
		Corrosive Material, Class 8, UN 2582,		
		PG III RQ-1000 lbs.		
		4 x 55 Gallon Drums		
275.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm		
		Tote Deposit		
		Corrosive UN 1824 3509 lb		
		1 x 275 Gallons		
1.00	TOTEDEP-\$1000	.Tote Deposits		
		xx 3		
		EMPTY TOTES RETURNED		

Order Request Form

P.O. Number: 374879 Date: 5-5-08 Vendor: ALPHA MARINE Contact: Phone: Description Item# Quantity Cost \$ FERRIC CHLORIDE Caustic Soda LETE 810 Office Use Only Table of Court Court Internal Expense: Job Expense: What Job? FS e Vendor Re-Sale Certificat ☐ Vendor to Charge Sales In EPAHO055002864

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

176139

Sales Order Date:

May 5, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \texttt{CES} \end{array}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374879	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
	FERCHL	Ferric Chloride Solution 40%		
		Corrosive Material, Class 8, UN 2582,		
		PG III RQ-1000 lbs.		
		4 x 55 Gallon Drums		
275.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm		
		Tote Deposit		
		Corrosive UN 1824 3509 lb		
		1 x 275 Gallons		
1.00	TOTEDEP-\$1000	.Tote Deposits		
		3		
		EMPTY TOTES RETURNED		



STRAIGHT **BILL OF LADING**

15914 AVE C CHANNELVIEW, TEXAS 77530

176139

PHONE: 281 457-3533 FAX 281-452-2320

ORIGINAL NON-NEGOTIABLE

\RRIER:							Τ	···
ALPHA N	IARII	NE	DATE			RDER NUMBER:	SHIPPER NO.	176139
		5/5/2008 CES ENVIROMENTAL		<u> </u>	374879		AL DUA MADINE	COLUTIONS
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CITY, STATE, ZIP HOUSTON TX 77021			CITY, STATE, Z	IP	CHANNELVIEW PHONE:	, TX 77530 281-457-3533		
PHONE NO.		ROUTE					VEHICLE NO.	
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1	RQ	275 GALLOI	N TOTE				55	3509
		SODIUM HY	DROXIDE SO	OLUTIONS 50	0%			
		8. CORROS	IVE, PG II, RO	 Q-ALL				
								
4	RQ	55 GALLON	DRUMS				55	2400
		FERRIC CH	LORIDE SOL	UTIONS 40%	ó			
		CORROSIV	E MATERIAL	8, UN2582 P	G III			
		RQ-1000						
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		*********	045577.04	TA OUEETO	ATTAQUED		<u> </u>	
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ADDRESS:						AMOUNT:		FREIGHT CHARGES:
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						rty shall be limited as stated h to state specifically in writing	erein and	IS CUSTOMER'S CHECK ACCEPTABLE FOR COD?
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\$		PER			-			
Carrier Liability: Shipments	valued at mor	e than \$25.00 per pound a	re of extraordinary value. C	arrier's maximum liability is	\$25.00 per pound per paci	age, subject to \$250,000.00 n	naximum total liability	_
per shipment, unless the S	nipper declare	s excess value on the Bill o	of Lading, requests excess t	iability coverage and pays	an additional charge. The aç	greed value on household good	s, used machinery, or	
		ts per pound per article, ur		ALC MANED ON THE BILL	OF LADING ARE BRODE	DI V OI ACCIEIED, DECODIBE	D, PACKAGED, MARKED AND LAB	E1 50
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							C), the Household Goods Mileage Gu	ide
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							e interested in all or any of said	
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ncome, interest, attorney f	es, or any spi	ecial, incidental or consequ	ential damages.	 -	CARRIER	ALPHA MARIN	NE SOLUTIONS	
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AUTHORIZED S				-	AUTHORIZED S	SIGNATURE	DATE	5/5/2008

MATERIAL SAFETY DATA SHEET Ferric Chloride

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

SUPPLIER: HARCROS CHEMICALS, INC.

5200 Speaker road

Kansas City, KS 66106-1095

SUPPLIERS TELEPHONE NUMBER: 913-321-3131

TRANSPORTATION EMERGENCY TELEPHONE: 1-800-424-9300

MSDS No. 106882

REVISION DATE: 10-01-06

Product Name:

Ferric Chloride

Chemical Family:

Inorganic Salts

Formula:

FeCl₃

Synonym:

Iron (III) Chloride

Acceptable Product Uses:

Water and wastewater treatment, odor removal, adhesive for dye, textile impression pigment, ink and

photoengraving.

2. **COMPOSITION / INFORMATION ON INGREDIENTS**

Component

CAS Number #

Concentration

ACGIH TWA

Ferric Chloride

7705-08-0

28 – 43 %

1 mg/m3 (as Fe)

Hydrochloric Acid

7647-01-0

<5 %

5 ppm

HAZARDS IDENTIFICATION

Emergency Overview: Eye contact may cause irritation. Harmful if inhaled. Harmful or fatal if swallowed.

Potential Effects on Health:

Acute and chronic.

Carcinogenicity: Does not contain any known carcinogens or potential carcinogens.

4. FIRST AID MEASURES

General:

If you feel unwell, seek medical attention (show the label or this MSDS if possible). Effects of exposure (inhalation, ingestion, or skin contact) to substance may be delayed. Ensure that medical personnel are

Page 1 of 6

MATERIAL SAFETY DATA SHEET Ferric Chloride

aware of the material(s) involved, and take precautions to protect themselves.

Skin Contact:

Remove all contaminated clothing, jewellery, and shoes. Wash affected area with soap or mild detergent and running water for at least 15 minutes. If irritation is still present, seek medical attention.

Eye Contact:

Flush immediately with water for at least 15 minutes, occasionally lifting upper and lower lids, until no evidence of chemical remains. Obtain medical attention immediately.

Inhalation:

Move to fresh air. Give artificial respiration ONLY if breathing has stopped. Do not use mouth-to-mouth method if victim has ingested or inhaled the substance; induce artificial respiration with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device. Obtain medical attention immediately.

Ingestion:

If conscious, give two (2) glasses of water. DO NOT INDUCE.

VOMITING. Do not give anything by mouth to an unconscious person.

Obtain immediate medical attention.

5. FIRE FIGHTING MEASURES

Flash point	Not applicable. Will not burn
Flammable Limits (Lower)	Not applicable
Flammable Limits (Upper)	Not applicable
Auto Ignition Temperature	Not applicable
Combustion and Thermal Decomposition	hydrogen chloride gas, phosgene gas
Products	if dried and then heated
Rate of Burning	Does not burn
Explosive Power	Not applicable
Sensitivity to Static Discharge	Not available

Fire and Explosion Hazards: During a fire, irritating/toxic hydrogen chloride, and/or phosgene gases may be generated if material is dried and then heated to decomposition. Extinguishing Media: The substance is not combustible. Use extinguishing media appropriate to the surrounding fire.

NOTE: Also see "Section 10 - Stability and Reactivity"

6. ACCIDENTAL RELEASE MEASURES

Spills, Leaks, or Release:

- → Restrict access until clean-up operations are complete. Wear appropriate Personal Protective Equipment per Section 8. Ensure trained personnel conduct clean up and wear Personal Protective Equipment per Section 8.
- > Stop leak if possible. Avoid personal risk.
- → Notify Authorities if release exceeds reportable quantity per Section 15

Page 2 of 6

MATERIAL SAFETY DATA SHEET Ferric Chloride

Small Spills – Absorb spill with clay or dry material or neutralize with lime, limestone or soda ash and collect in appropriate container for disposal. Neutralization with soda ash can generate carbon dioxide so additional ventilation may be necessary.

→ Large Spills – Prevent entry into sewers and confined areas. Dike, if possible. Keep unnecessary people away, isolate area and deny entry. Pump liquid material into appropriate vessels as possible or absorb spill with clay absorbents or non-reactive dry materials and collect in appropriate container for disposal.

Neutralize spill residuals carefully with lime, limestone, or soda ash and collect in suitable container for disposal. Flush area with water. This could generate carbon dioxide so additional ventilation may be necessary. Notify the appropriate environmental authorities.

7. HANDLING AND STORAGE

Handling: Handle all chemicals with respect. Review the label, this MSDS and any other applicable information before use. Keep separated from incompatible substances. Use appropriate Personal Protective Equipment per Section 8. Handle only with equipment, materials and supplies specified by their manufacturer as being compatible and appropriate for use with this product.

Storage Requirements:

Bulk storage containers and ancillary fill and feed systems should be constructed out of appropriate materials such as polyethylene, polypropylene, rubber-lined steel and FRP designated as appropriate for use with this product. Storage tanks should be vented to scrubber or exterior atmosphere. Storage facilities should have secondary containment as required by law or regulation. Storage tanks, piping and offloading points should be labeled with appropriate signage to avoid accidents.

Some concentrations of this product will freeze or crystallize at low temperatures. Insulate and heat-trace storage tanks, pumps, pipes and ancillary equipment as necessary. Product should be used within one (1) year.

Material may be stored in tightly closed shipping containers, preferably the supplier containers. Containers of this material may be hazardous when empty, since they retain product residues (vapors, liquid); observe all warnings and precautions listed for the product.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Preventive Measures:

Engineering Controls: A ventilation system of local/general exhaust is recommended to keep employee exposure below the Airborne Exposure Limits. Ensure that eyewash station and safety showers are proximal to the workstation location.

Personal Protection Equipment:

Eye Protection: Wear splash resistant chemical goggles and, where splashing is possible, a full face shield. Maintain eye wash fountain and quick-drench facilities in work area.

Skin Protection: Wear impervious protective clothing, including boots, gloves, lab coat, apron or coveralls, as appropriate, to avoid skin contact.

Recommended Protective Material: Neoprene

Page 3 of 6

MATERIAL SAFETY DATA SHEET Ferric Chloride

Respiratory Protection: Under conditions of misting or contact with head gases, respiratory protection may be needed. Consider respirator warning properties before use.

- With limited contact use an appropriate chemical cartridge respirator with acid gas cartridge(s)
- When cleaning, decontaminating or performing maintenance on tanks, containers, piping systems and accessories, and in any other situations where airborne contaminants and/or dust could be generated, use protective equipment to protect against ingestion or inhalation. HEPA or air supplied respirator, full protective coveralls with head cover, gloves and boots or chemical suits, and boots are suggested.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance:	Reddish Brown
Odor:	Slight pungent odor
Form:	Liquid
pH as is:	<2
Vapor Pressure (mm Hg):	Negligible
Boiling Point:	105 °C - 110 °C (220 - 230 °F)
Specific Gravity (20°C):	1.26 – 1.48
Solubility (water):	max 0.78 kg FeCl ₃ (anhydrous) / kg water
Vapor Density (Air=1):	N/A
Percent Volatile by Vol.:	N/A
Freezing Point:	Concentration dependent (Consult your Kemiron representative)

10. STABILITY AND REACTIVITY

Hazardous Decomposition Products: Thermal decomposition of dried residues - will produce hydrogen chloride gas.

Chemical Stability: Stable at normal temperatures and pressure.

Conditions to Avoid: Dangerous gases may accumulate in confined spaces.

Incompatibility with other Substances: Reacts with most metals (except Titanium and Tantalum) and bases (alkaline materials). Material has moderate oxidizing capability, avoid contact with strong reducing agents.

Hazardous Polymerization: Will not occur.

11. TOXICOLOGICAL INFORMATION

Based on Ferric Chloride Solid (anhydrous)

TOXICOLOGICAL DATA: LD₅₀ (oral, rat) = 450 rng/kg

Mutagenicity: Other mutation test systems: Escherichia coli – 500 nmol/tube;

Phage inhibition capacity: Escherichia coli 41 ng/well

Reproductive Effects: TDLo Rat 1 day(s) intratesticular 12976 μg/kg; TDLo Rat 1 day(s) intravaginal 29 mg/kg pre pregnancy continuous

Page 4 of 6

MATERIAL SAFETY DATA SHEET Ferric Chloride

Teratogenicity and Fetotoxicity: Not available

Synergistic Materials: Not available

12. ECOLOGICAL INFORMATION

Based on Ferric Chloride Solution

Ecotoxicological Information: TLm Daphnia 15 ppm/96 hr fresh water / Conditions of

bioassay not specified

Persistence and Degradation: No data available

13. DISPOSAL CONSIDERATIONS

Review Federal, State, Provincial, and Local government regulations prior to disposal. This material exhibits the characteristic of corrosivity to metals and other building materials and any disposal must comply with hazardous waste disposal requirements. Any residues and/or rinse waters from cleaning of tanks, containers, piping systems and accessories may be a hazardous characteristic waste and must be properly disposed of in accordance with federal, state, provincial and local laws.

RCRA: Test waste material for corrosivity, D002, prior to disposal

14. TRANSPORT INFORMATION

	Canada (TDG)	U.S. (DOT)
Shipping Name	Ferric Chloride Solution	Ferric Chloride Solution
Hazard Class/Division	8: Corrosive liquid	8: Corrosive liquid
Identification No.	UN2582	UN2582
Packing Group:	HI	111

IATA/ICAO Class: 8

15. REGULATORY INFORMATION

USA CLASSIFICATION:

OSHA Classification: Hazardous by definition of Hazard Communication Standard (29 CFR 1920.1200)

CERCLA: Hazardous substance/reportable quantity (RQ): final RQ = 1000 lb. (454 kg)
Based on Anhydrous Ferric Chloride (divide by solution concentration to obtain solution weight)

SARA Regulations sections 313 and 40 CFR 372: No

SARA Hazard Categories, SARA SECTIONS 311/312 (40CRF370.21):

Acute	Yes
Chronic	No
Fire	No
Reactive	No
Sudden Release	No

Page 5 of 6

MATERIAL SAFETY DATA SHEET Ferric Chloride

The state of the s	
OCITA December Cofety (2000ED4040 440)	Yes
OSHA Process Safety (29CFR1910.119)	1 165
3011111100000 301111 (301111111111111111	

Clean Water Act Requirements: Designated as a hazardous substance under section 311(b)(2)(A) of the Federal Water Pollution Control Act and further regulated by the Clean Water Act Amendments of 1977 and 1978. These regulations apply to discharges of this substance.

TSCA: This substance or all ingredients of this product are listed on the Chemical Substances Inventory of the TSCA. Does not require reporting.

Other Regulations/Legislation which apply to this product:

California Proposition 65: No

Right-To-Know Lists: Massachusetts, New Jersey, Pennsylvania, California
This product does not contain, nor is it manufactured with, ozone-depleting substances.

CANADIAN CLASSIFICATION

This product has been classified in accordance with the hazard criteria of the CPR (Controlled Products Regulations) and this MSDS (Material Safety Data Sheet) contains all information required by the CPR.

Controlled Products Regulation (WHMIS) Classification: E: Corrosive

CEPA / Canadian Domestic Substances List (DSL): The substance in this product is not on the Canadian Domestic Substances List (CEPA DSL).

EEC CLASSIFICATION

EINECS: 231-729-4

16. OTHER INFORMATION

National Fire Protection Association (NFPA) and Hazardous Materials Identification

System (HMIS) Ratings:

	NFPA	HMIS
HEALTH	2	2
FIRE	0	0
REACTIVITY	1	1

4 = Extreme/Severe

3 = High/Serious

2 = Moderate

1 = Slight

0 = Minimum

The information provided in this Material Safety Data Sheet has been obtained from sources believed to be reliable. Harcros chemicals, Inc. provides no warranties, either expressed or implied and assumes no responsibility for the accuracy or completeness of the data contained herein. This information is offered for your information, consideration and investigation. You should satisfy yourself that you have all current data relevant to your particular use. Harcros Chemicals Inc., knows of no medical conditions other than those noted on this Material Safety Data Sheet, which are generally recognized as being aggravated by exposure to this product.

Page 6 of 6

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Hardros Chemidals Inc
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Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 1

PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM Date: Date: 15-NOV-2001 16:27:44.11

BULK BIN/#-CA PRODUCT CODE : 04458

CAS #: 001310732 MSDS No. 000318 Revision No./Date 03 981006 Detail Number 00112/01

FORMULA: Na O H

CHRM. FAMILY: inorganic bases

CHEMICAL NAME AND SYNONYMS:

Caustic Soda; Liquid Caustic Soda; Caustic Soda Solution; Sodium Hydroxide; Sodium Hydroxide Solution;

Lye Solution; Soda Lye; Liquid Alkali #4;

Liquid Alkali #4A;

Caustic Soda Lig 50% Purified; MSDS 000318 DETAIL 00112

SUPPLIERS NAME : Harcros Chemicals Inc.

5200 Speaker, Road

Kansas City 🗽 KS 66106-1095

SUPPLIERS PHONE NUMBER :

913-321-3131

TRANSPORTATION EMERGENCY PHONE NUMBER 1-800-224-9300

S.A.R.A. INFORMATION

HAZARDS Reactivity Chronic : Acute

PHYSICAL DATA : Mixture

SECTION I HAZARDOUS INGREDIENTS

Ingredient Cas Number	MAX % W/W	Al 312	SARI PPLII	35	TWA/TLV	IR CONTAMINES STEL (ppm)		skin	AGENT
Caustic Soda Sodium Hydroxide (CAS # 1310-73-2)	50 .0	Y	И	N	As Sodium I TWA/TLV 2 :	Hydroxide mg/m3 (Ceilia	ng) OSHA/A(CGIH	

POTENTIAL BFFECTS OF EXPOSURE

HAZARD OVERVIEW: DANGER! CORROSIVE LIQUID. CAUSES BURNS. DESTROYS BODY TISSUES.

EYES

EPAHO055002874

4

Harcros Chemicals Inc

Kansas City, Kansas

MATERIAL SAPETY DATA SHEET Page 2 PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM PRODUCT CODE: 04458 BULK BIN/#-CA SECTION II HEALTH HAZARDS (CONTINUED) Eye contact with product may cause burns tissue destruction eye damage blindness Skin contact may cause burns tissue ulceration skin damage Effects may be delayed. INHALATION Inhalation may cause irritation nausea headache dizziness pain decreased breathing capacity tissue destruction internal bleeding lung damage, damage to respiratory system chemical pneumonia Aspiration (breathing) of liquid, mist, or vomitus (vomit) into lungs can cause aspiration (chemical) pneumonia, hemorrhaging (bleeding), lung damage, and even death. Symptoms of aspiration pneumonia include coughing, labored breathing and bluish skin.

Ingestion may cause diarrhea vomiting burns tissue ulceration internal bleeding even death TARGET ORGANS

OVEREXPOSURE MAY CAUSE DAMAGE TO.

DISORDERS OF, OR ADVERSELY AFFECT THE FOLLOWING SYSTEMS, FUNCTIONS, ORGANS: destruction of all body tissues

FIRST AID

INGESTION

PIRST AID EYES

Immediately flush eyes with plenty of water for at least 15 minutes, while holding eyelids apart to ensure flushing of entire surface. Call a physician.

Immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Thoroughly clean clothing before reuse. Discard contaminated shoes and contaminated leather articles. Call a physician.

FIRST AID INHALATION

Remove to fresh air. If not breathing give artificial respiration, preferably mouth to mouth. If breathing is difficult give oxygen. Call a physician.

FIRST AID INGESTION

Do not induce vomiting. Rinse mouth with water. Dilute stomach contents by drinking water. If vomiting occurs spontaneously, keep head below hips to prevent breathing vomit into lungs. Call a physician immediately.

OTHER INFORMATION

ROUTES OF ENTRY

eye contact skin contact OVEREXPOSURE MAY AGGRAVATE DISORDERS OF THE

skin lungs respiratory system

CARCINGGEN STATUS

No components, present in excess of 0.1% by weight are listed as carcinogens by IARC, NTP, or

SECTION III SPECIAL PROTECTION

PAHO055002875

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Й : QUALITY IS EVERYTHING
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Harcros Chemicals Inc
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Kansas City, Kansas

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MATERIAL SAFETY DATA SHRET Page 3
 PRODUCT NAME: CAUSTIC SODA LIQ 50% DIAPHRAGM Date: 15-NOV-2001 16:27:45.21
 PRODUCT CODE: 04458 BULK BIN/#-CA
 SECTION III SPECIAL PROTECTION
                                                                                         (CONTINUED)
  PROTECTIVE EQUIPMENT
  PROTECTIVE EQUIPMENT EYES
  chemical goggles faceshield
  PROTECTIVĚ EQUIPMENT SKIN
  impervious gloves clean body covering clothing PROTECTIVE EQUIPMENT INHALATION
  If exposure limits are exceeded, or if exposure may occur, use a NIOSH/MSHA respirator approved
 for your conditions of exposure. Refer to the most recent NIOSH publications concerning chemical
 hazards, or consult your safety equipment supplier. Respiratory protection programs must be in compliance with OSHA requirements in 29 CFR 1910.134. For emergencies, a NIOSH/MSHA approved
positive pressure breathing apparatus should be readily available.
  VENTILATION REQUIRED:
  Adequate ventilation is required to minimize exposure or to maintain exposure levels below
 OSHA/ACGIH requirements. Local mechanical ventilation may be required.
  ADDITIONAL PROTECTIVE MEASURES
  Safety shower, eye wash fountain, and washing facilities should be readily available. In case
 of emergency or when dusting, misting, or splashing may occur, wear respiratory protection, eye
 protection, gloves, helmet, boots, and complete protective body covering.
 SECTION IV FIRE & EXPLOSION HAZARD DATA
      Flash Point (METHOD): > OR * N/A
      Flammable Limits (% Volume in Air) UPPER: N/D
                                                             Lower: N/D
HMIS Info
                Health: 3
                 Fire : 0
                React
                Special : X
 EXTINGUISHING MEDIA
 water fog foam carbon dioxide dry chemical media appropriate for surrounding fire
 FIRE FIGHTING PROCEDURES
 Not considered a fire hazard. Prevent human exposure to fire, fumes, smoke, and products of
combustion. Evacuate non essential personnel. Firefighters should wear full face, self contained
breathing apparatus and impervious protective clothing. Do not use a direct stream of water.
 UNUSUAL FIRE & EXPLOSION HAZARDS
 none currently known
SECTION V PHYSICAL DATA
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1. 1. 1. 1. 1
                  Harcros Chemicals Inc
                    Kansas City, Kansas
                MATERIAL SAFETY DATA SHEET Page 4
           PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM
                                                                          Date: 15-NOV-2001 16:27:45.77
           PRODUCT CODE: 04456 BULK BIN/#-CA
           SECTION V PHYSICAL DATA
                                                                                              (CONTINUED)
                Boiling Point: > OR = 289 deq. F
                Freezing Point: 55 deg. F
                Specific Gravity (H(2)0=1): > OR = 1.5400 @ 60 deq. F
                Vapor Pressure (MM HG.): > OR = 6.300 @ 104 deg. F
Vapor Density (AIR=1): N/D
                Evaporation Rate ( NA
                                                =1): N/D
                Solubility in Water: COMPLETE
                Percent Volatile by Volume: > OR =
                                                   50.00
                pH: aqueous approx. > OR = 13,000
                Appearance:
                   COLORLESS TO LIGHTLY COLORED LIQUID
                Odor :
                   NIL
            SECTION VI REACTIVITY DATA
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```
STABILITY
Stable
INCOMPATABILITY
amphoteric metals halogenated hydrocarbons inorganic acids organic acids Avoid contact with
amphoteric metals which include aluminum, copper, zinc, and brass. Contact with water will
generate heat, cause violent splashing and spattering.
Contact with some metals can generate explosive hydrogen gas.
HAZARDOUS POLYMERIZATION
Will not occur
SECTION VII SPILL AND LEAK PROCEDURES
```

STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED: Evacuate non essential personnel, eliminate ignition sources, and wear protective equipment (See Section III). Shut off source of leak only if safe to do so. Contain spill. Recover free product. To clean up residue, flush sparingly with water or use an absorbent. Avoid runoff to ground water, surface waters, and sewers. It may be necessary to remove contaminated soil. If product is flammable or combustible, use non sparking tools. If acidity (low pH) is a problem, neutralize with hydrated lime, soda ash, or sodium bicarbonate. If alkalinity (high pH) is a problem neutralize with dilute acetic acid or dilute hydrochloric (muriatic) acid. If required, notify state and local authorities.

DISPOSAL METHOD

Solids must be disposed of in a permitted waste management facility. Recovered liquids may be

Harcros Chemicals Inc

Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 5

PRODUCT NAME: CAUSTIC SODA LIQ 50% DIAPHRAGM BULK BIN/#-CA

Date: 15-NOV-2001 16:27:46.42

SECTION VII SPILL AND LEAK PROCEDURES

(CONTINUED)

reprocessed or incinerated. Incineration must be handled in a permitted hazardous waste management facility. Dispose of material in accordance with all Federal, State and local regulations. Local regulations may be more stringent than Federal or State.

SECTION VIII

Proper Shipping Name: SODIUM HYDROXIDE SOLUTION

Hazard Class: 8, UN1824 PGII

Label Requirements: CORROSIVE

Reportable Quantity: All shipments are reportable

SECTION IX ADDITIONAL INFORMATION

LABEL SIGNAL WORD

DANGER

PRECAUTIONS

Wear protective equipment when handling. Use only with adequate ventilation. Wash thoroughly after handling. Do Not breathe dust. Do Not breathe vapor, mist, or dust. Do Not get in eyes, on skin, or clothing.

Do not swallow.

HANDLING

Keep away from water or acid. For industrial use only. When diluting, add product slowly to water with agitation. Heat is generated upon dilution with water. Addition of water can cause violent splashing. ATTENTION: This container hazardous when emptied. Since emptied container contains product residues (vapor or liquid), all labeled hazard precautions must be observed. STORAGE

Keep container closed when not in use. Store in a cool dry place. Product can cause corrosion of iron and steel at elevated temperatures. Keep out of reach of children.

Harcros Chemicals Inc

Kansas City, Kansas

MATERIAL SAFETY DATA SHEET Page 6

PRODUCT NAME : CAUSTIC SODA LIQ 50% DIAPHRAGM Date: 26-NOV-2001 10:01:40.16

PRODUCT CODE : 04038 650# POLY DR

NAME: DATE REVISED: 981006

N/A = NOT APPLICABLE N/D = NOT DETERMINED UNK = UNKNOWN < = LESS THAN

> = MORE THAN N/E = NOT ESTABLISHED

The information provided in this Material Safety data sheet has been obtained from sources believed to be reliable. Harcros Chemicals Inc provides no warranties, either expressed or implied and assumes no responsibility for the accuracy or completeness of the data contained herein. This information is offered for your information, consideration, and investigation. You should satisfy yourself that you have all current data relevant to your particular use. Harcros Chemicals Inc knows of no medical condition, other than those noted on this material safety data sheet, which are generally recognized as being aggravated by exposure to this product. 8,420.00 Paid v/cc 9113.65 194185 9113.65 Álpha Marine Solutions LLC

Remit to: PO Box 1088

Channelview, TX 77530-1088

Check No:

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0308-135

INVOICE DATE:

March 17, 2008

PAGE:

MAR 2 1 2008

I AGE

SOLD TO:

CES 4904 Griggs Rd Houston, TX 77021 SHIP TO: CES 4904 Griggs Rd Houston, TX 77021

CUSTOMER ID	CUSTOMER PO	PAYMENT	ΓERMS		
CES	374459	Net 30 Days			
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE		
ASTON	Alpha Truck		4/16/08		

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
3.00	PD20P-FPS-PTT	ARO 2" Poly Diaphragm Pump - Poly	3,125.00	9,375.00
		Center Section/Teflon Packing		
		Signed copy of Delivery Ticket: 175654		
		SIB		
	The second second			
		فرمضه غانده المساواة		
	3/24/08			

Subtotal

Sales Tax

Freight

Total Invoice Amount

9,375.00

9,375.00

77344

Payment Received **TOTAL**

9,375.00

\$ 10,148.44

EPAHO055002880

PHONE NO. : 281 452 2320

Alpha Marine Solutions

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

Sales Order Date:

Mar 17, 2008

Page:

Sold To:

CES

4904 Griggs Rd Houston, TX 77021

Ship To:

4904 Griggs Rd Houston, TX 77021

ATT N. Bours

Customer ID	PO Number	Sales Rep Name
CES	374459	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certificate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
3.00	PD20P-FPS-PTT	ARO 2" Poly Diaphragm Pump - Poly		
		Center Section/Teflon Packing		
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		Na ight UNS		
		1// 0		

Order Request For	rm	P.O. Number:	374459	
Vendor: <u>Alpha</u> M	1-	Date: 3//2/	03	_
Vendor: <u>Uffia IV</u>	arme			,
Contact:		,		
Phone:				
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approved By: Fatt G	our			•
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	Office Use	Only		
nternal Expense:	Job Expense:			
CS	$-\frac{1}{\text{What Job?}}$	Rasbas	`)	_ 100 -
FS Trans				
SGA		endor Re Sale Certi		
MRI DRM	□ Vendo	r to Charge Sales Ta	X	

PHONE NO. : 281 452 2320

Alpha Marine Solutions

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

175654

Sales Order Date:

Mar 17, 2008

Page:

1

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

		ATT N. Bryan
Customer ID	PO Number	Sales Rep Name
CES	374459	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certificate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
3.00	PD20P-FPS-PTT	Description ARO 2" Poly Diaphragm Pump - Poly		
		Center Section/Teflon Packing		
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	2.0	<u> </u>		<u></u>

Remit to: PO Box 1088

Channelview, TX 77530-1088

Check No:

Voice: 281-457-3533 Fax: 281-452-2320

SOLD TO:

4904 Griggs Rd

Houston, TX 77021

CES

aMs

INVOICE NUMBER:

0308-092

INVOICE DATE:

March 13, 2008

PAGE:

1

SHIP TO:

CES

4904 Griggs Rd Houston, TX 77021

CUSTOMER ID	CUSTOMER PO	PAYMENT TÉRMS	
CES	374431	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		4/12/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	1,045.00
		2 x 275 Gallon Totes		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit	1,000.00	2,000.00
-4.00	TOTEDEP-\$1000.	Returned Tote Deposit	1,000.00	-4,000.00
		Signed copy of Delivery Ticket: 175613		
1	1			
		1		
	L			

Subtotal

-955.00

Sales Tax

Freight

Total Invoice Amount

-955.00

Payment Received

TOTAL

EPAHO055002884

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

Sales Order Date:

Mar 12, 2008

Page:

1

175613

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To: $_{\text{CES}}$

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374431	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Drum	• •	1
		Deposit Waived Corrosive UN 1791 300		
		Gallon Tote		
		2 x 275 Gallon Totes		
2.00	TOTEDEP-\$1000	Returnable Tote Deposit		
-4.00	TOTEDEP-\$1000	Returned Tote Deposit		
		,		
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		() 2 - The		
		Laar Showar		

				30
, Alpha Marine S	olutions		6/13/2008	
Date Type	*Reference	Original Amt.	Balance Due Discount	Payment
4/10/2008 Bill	0308-225	371.30	371.30	371.30
4/10/2008 Bill	0408-050	3,921.36	3,921.36	3,921.36
4/10/2008 Bill	0408-048	1,401.84	1,401.84	1,401.84
4/10/2008 Bill	0308-230	1,131.21	1,131.21	1,131.21
4/11/2008 Bill	0408-011	2,262.43	2,262.43	2,262.43
4/14/2008 Bill	0408-102	1,337.97	1,337.97	1,337.97
4/21/2008 Bill	0408-152	1,443.78	1,443.78	1,443.78
4/10/2008 Credit	0308-226	-2,165.00	-2,165.00	-2,165.00
4/14/2008 Credit	0408-099	-721.22	-721.22	-721.22
			Check Amount	8,983.67

CES Environmental S CES

8,983.67



560632 (1/08)

Remit to: PO Box 1088

Channelview, TX 77530-1088

Check No:

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0308-225

INVOICE DATE:

March 27, 2008

APR 0 1 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO:

CES

4904 Griggs Rd Houston, TX 77021

CUSTOMER ID	CUSTOMER PO'	PAYMENT	TERMS
CES	374404	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		4/26/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
2.00	00-1030-55	WILDEN Diaphragms	54.30	108.60
4.00	01-6100-03	WILDEN Clamp Bands	3.00	12.00
4.00	01-7300-03	WILDEN Bolts	53.40	213.60
4.00	01-6400-03	WILDEN Nuts	2.20	8.80
		Signed copy of Delivery Ticket: 175587 POSTED		

Subtotal

343.00

Sales Tax

Freight

28.30 343.00

Total Invoice Amount

Payment Received

343.00

TOTAL

371.30

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

Sales Order Date:

Mar 10, 2008

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To:

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374404	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
2.00		00-1030-55		
		2 x Diaphrams		
4.00		01-6100-03		
		4 x Bolts		
4.00		01-7300-03		
		4 x clamp/bands		
4.00		01-6400-03		
1.00		4 x nuts		
:		÷ 4		
			—	
		Lody Hangton		

P.O. Number: 3744 04 Order Request Form Date: 3-10-08 Vendor: Alpha Marine Contact: Tina 281-457-3533 Phone: Item# Description Quantity Cost \$ 54.30 <u>00-1030-55</u> Diaphragms 61-6100-03 Champ band 01-6900-03 Clamp band Submitted By: __________ Approved By: ____ Office Use Only Internal Expense: Job Expense: Chases) CS What Job? FS Trans ☐ Give Vendor Re-Sale Certificate

☐ Vendor to Charge Sales Fix

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0408-050

INVOICE DATE:

April 4, 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO:

CES

4904 Griggs Rd Houston, TX 77021 APR 0 9 2008

CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	Loren	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		5/4/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm	2.95	1,622.50
		2 x 275 Gallon Totes		
2.00	TOTEDEP-\$1000.	Tote Deposit	1,000.00	2,000.00
		Signed copy of Delivery Ticket: 175854	į	
		PO E ED		

Subtotal 3,622.50

298.86

3,921.36

Sales Tax

Freight

Total Invoice Amount

Payment Received

TOTAL 3,921.36

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

ales Order Number: 175854

Sales Order Date:

Apr 4, 2008

Page:

age

Sold To:

CES
4904 Griggs Rd
Houston, TX 77021

Ship To: CES 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	Loren	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	n	Shipped Prior	This Shipmen
550.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50%	Diaphragm		•
		2 x 275 Gallon Totes			
2.00	TOTEDEP-\$1000	.Tote Deposit			
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				Hy Rete	
			/ /	HY	
			~ FM		

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Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0408-048

INVOICE DATE:

April 4, 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd

Houston, TX 77021

SHIP TO:

CES

4904 Griggs Rd

Houston, TX 77021

APR 0 9 2008

CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS	
CES	374630	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck	4/4/08	5/4/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
100.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50%	2.95	295.00
		1 x 100 Gallon Tote		
1.00	TOTEDEP-\$1000.	Tote Deposit	1,000.00	1,000.00
		Signed copy of Delivery Ticket: 175846		
		PO E TED		

Subtotal

1,295.00

Sales Tax

106.84

Freight

Total Invoice Amount

1,401.84

Payment Received

TOTAL

1,401.84

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

175846

Sales Order Date:

Apr 4, 2008

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 $\underset{\mathbb{CES}}{\mathsf{Ship}}\underset{\mathbb{CES}}{\mathsf{To}}\text{:}$

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES		Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	ltem	Description Caustic Soda Liquid 50% Corrosive UN	Shipped Prior	This Shipmen
100.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Corrosive UN	11.	
		1824		
		1 x 100 Gallon Tote		
1.00	TOTEDEP-\$1000.	Returnable Tote Deposit		
		21		
			- Control of the Cont	
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	l .		1	

Order Request Form P.O. Number: 374630 Date: 4-8-08 Vendor: __ alpha marine Solution Contact: Phone: Description Item# Quantity Cost \$ Caustic Soda Lig 50% Submitted By: Office Use Only Job Expense: Internal Expense: What Job? FS Vendor Re-Sale Certific ☐ Vendor to Charge Sales ■ax EPAHO055002895

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0308-230

INVOICE DATE:

March 28, 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO:

CES

4904 Griggs Rd Houston, TX 77021 APR 0 2 2008

CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS
CES	Loren	Net 30 Days
SALES REP ID	SHIPPING METHOD	SHIP DATE DUE DATE
ASTON	Alpha Truck	4/27/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5	1.90	1,045.00
		2 x 275 Gallon Totes		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit	1,000.00	2,000.00
-2.00	TOTEDEP-\$1000.	Returned Tote Deposit	1,000.00	-2,000.00
		Signed copy of Delivery Ticket: 175766		
		POS FED		

Subtotal

1,045.00

Sales Tax

*86.21

Freight

Total Invoice Amount

1,131.21

Payment Received

TOTAL

1,131.21

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

Sales Order Date:

Mar 28, 2008

Page:

1

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \texttt{CES} \end{array}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES		Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Drum		•
		Deposit Waived Corrosive UN 1791		
		2 x 275 Gallon Totes		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit		
	1	Returned Tote Deposit		
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Order Request Form	P.O. Number:	374594	
	Date: 4-1	-08	
Tendor: <u>Alpha Mar</u>	- 11 11 11 11 11 11 11 11 11 11 11 11 11		• •
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hone:			
em # Description		Quantity	Cost \$
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	Office Use Only		
ternal Expense: Jo	b Expense:		
Insaes	<u> </u>		
CS FS	What Job?	* **	
Trans =			
SGAMRI	☐ Give Vendor Re-Sale☐ Vendor to Charge Sale		
DRM	T tollar to charge		

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0408-011

INVOICE DATE:

April 3, 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd

Houston, TX 77021

SHIP TO:

CES

4904 Griggs Rd

Houston, TX 77021

APR 0 7 2008

CUSTOMER,ID	, CUSTOMER PO	PAYMENT	TERMS
CES	374594	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		5/3/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	SOD HYP-TOTE	Signed copy of Delivery Ticket: 175797 Sodium Hypochlorite 12.5% 2 x 275 Gallon Totes	1.90	1,045.00
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit	1,000.00	2,000.00
-2.00	TOTEDEP-\$1000.	Returned for Credit	1,000.00	-2,000.00
550.00	SOD HYP-55	Sodium Hypochlorite 12.5% 10 x 55 Gallon Drums	1.90	1,045.00
		POSTED		

Subtotal 2,090.00

Sales Tax 172.43

Freight

Total Invoice Amount 2,262.43

Payment Received

TOTAL 2,262.43

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

Sales Order Date:

Apr 1, 2008

Page:

1

Sold To:

CES

4904 Griggs Rd Houston, TX 77021 Ship To: CES

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374594	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Corrosive	11	•
		UN 1791		
		2 x 275 Gallon Totes		
2.00	TOTEDEP-\$1000	.Returnable Tote Deposit		
<i>⊅</i> 50.00	SOD HYP 55	Sodium Hypochlorite 12.5% Sodium		
		Hypochlarite Solution 12.5% Corrosive		
		UN 1791, PG III		
		10 x 55 Gallon Drums		
			Total	· alterto
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		TAP	\////	

. 15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

175797

Sales Order Date:

Apr 1, 2008

Page:

1

Sold To: CES 4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship} \, \textbf{To:} \\ \textbf{CES} \end{array}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374594	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmer
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Corrosive		
		UN 1791		
		2 x 275 Gallon Totes		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit		
550.00	SOD-HYP-55	Sodium Hypochlorite 12.5% Sodium		
		Hypochlorite Solution 12.5% Corrosive		
		UN 1791 PG III		
		10 x 55 Callon Drums		ı
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15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

ales Order Number: 175797

Sales Order Date:

Apr 1, 2008

Page:

Page

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To: $_{\text{CES}}$

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374594	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Corrosive		
		UN 1791		
		2 x 275 Gallon Totes		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit		
550.00	SOD HYP-55	Softium Hypochlorite 12.5% Sodium		
		Hypochlorite Solution 12.5% Corrosive		
		UN 1791, PG III		
	(10 x 55 Gallon Drums		
			10	
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STRAIGHT **BILL OF LADING**

ORIGINAL NON-NEGOTIABLE

15914 AVE C CHANNELVIEW, TEXAS 77530 PHONE: 281 457-3533 FAX 281-452-2320

ARRIER:					
ALPHA MARINE		DATE	PURCHASE ORDER NUMBER:	SHIPPER NO.	175797
		4/2/2008	374594		
ONSIGNEE (TO) CES ENVIRONMENTAL		SHIPPER (FROM)	ALPHA MARINE	SOLUTIONS	
TREET	4904 GRIGGS RD		STREET	15914 AVE C	
ITY, STATE, ZIP	HOUSTON, TX 7021		CITY, STATE, ZIP	CHANNELVIEW, PHONE:	TX 77530 281-457-3533
HONE NO.	ROUTE			VEHICLE NO.	

PHONE NO.		ROUTE			VEHICLE NO.	
713-676-1	460					
NUMBER SHIPPING UNITS	НМ	KIND OF PACKAGING, DESCRIPTION ARTICLES, SPECIAL MARKS AND EXCEPTIONS	OF	NMFC NO.	CLASS	WEIGHT (LBS) SUBJECT TO CORRECTION
2	Х	275 GALLON TOTE			55	4580
		SODIUM HYPOCHLORITE SOLUTIO	NS 8			
		CORROSIVE UN1791 PG II				
		RQ-NONE				
		MATERIAL SAFETY DATA SHEETS	ATTACHED			
2		TOTAL				4580
REMIT COD TO	:			COD		COD FEE:
ADDRESS:				AMOUNT:		FREIGHT CHARGES:
CITY:		STATE: ZIP:				PREPAID
ln oo		Chamaial Emarganay Call 294	AET 2E22 (2	A Harry		
NOTICE:		Chemcial Emergency Call 281	•	•	FREIGHT PREPAID UNLESS MAR	
		ared value is stated below and the higher rate is paid, as stated in carrier's tariff		•	rein and	IS CUSTOMER'S CHECK
		e obtained by requesting them form the carrier.Where the rate is dependent or orty. The agreed or declared value of the property is hereby specifically stated t				ACCEPTABLE FOR COD? YES NO
\$		PER	_			
		e than \$25.00 per pound are of extraordinary value. Carrier's maximum liability				
		s excess value on the Bill of Lading, requests excess liability coverage and pays	s an additional charge. The a	greed value on household goods	, used machinery, or	
		ts per pound per article, unless otherwise specified. BLL OF LADING WILL CERTIFY THAT THE MATERIALS NAMED ON THE BIL	L OF LADING ARE PROPE	RLY CLASSIFIED, DESCRIBED	, PACKAGED, MARKED AND LABEI	.ED
		R TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS O				
		nal Motor Freight Classifications, the Hazardous Materials Transportation Regul			, the Household Goods Mileage Guid	8
(HHGB 105 Series), the C	arrier's tariffs,	pricing schedules, terms, conditions, and rules maintained at Carrier's general o	ffices in effect on the date of	the issue of this Bill of Lading, th	e property described on the Bill of Lac	ting
in apparent good order, ex	cept as noted	(contents and conditions of contents of packages unkown), marked, consigned,	and destined, as indicated a	above which said carrier (the wor	d carrier being understood throughtou	1
this contract as meaning a	ny person or c	orporation in possession of the property under the contract) agrees to carry to it	s usual place of delivery at s	aid destination, if on its route, oth	erwise to deliver to another carrier	
		ally ageed as to each carrier of all or any of said property, over all or any portion				
		ed hereunder shall be subject to all the bill of lading terms and conditions in the		he date of shipment. Carrier shall	in no event be liable for loss of profit,	
SHIPPER	ees, or any sp	ecial, incidental or consequential damages.	CARRIER	ALPHA MARIN	F SOLUTIONS	
	RINE	SOLUTIONS	JANUER	ALL DA WALLIN	2 3020 110140	
AUTHORIZED S			AUTHORIZED	SIGNATURE	DATE	4/2/2008
					-	

15914 AVE C

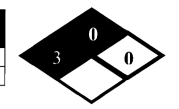
Channelview, TX 77530

United States

Phone: 281-457-3533 Fax : 281-452-2320

Email: alphamarine@sbcglobal.net

Health	3
Fire	0
Reactivity	0
Personal Protection	



MATERIAL SAFETY DATA SHEET SODIUM HYPOCHLORITE 12.5%

SECTION: 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: Sodium Hypochlorite, 12.5%

CAS#: Mixture.

RTECS: Not applicable.

TSCA: TSCA 8(b) inventory: Sodium hypochlorite;

Water Chemical Name: Not applicable Chemical Formula: Not applicable

CHEMTREC

(24HR Emergency Telephone: 1-800-424-9300) For non-emergency assistance call: 281-457-3533 **Contact Information:**

Alpha Marine Solutions

15914 Ave C

Channelview, TX 77530 Sales 281-457-3533 Fax: 281-452-2320

SECTION: 2 COMPOSITION AND INFORMATION ON INGREDIENTS

Composition:

NAME:	CAS#	% by Weight	
Sodium Hypochlorite	7681-52-9	12-15	
Sodium Hydroxide	1310-73-2	1	
Water	7732-18-5	84-87	

Toxicological Data on Ingredients:

Sodium hypochlorite: ORAL (LD50): Acute: 5800 mg/kg [Mouse]. 8910 mg/kg [Rat].

Sodium hydroxide LD50: Not available. LC50: Not available.

SECTION: 3 HAZARDOUS INDENTIFICATION:

Potential Acute Health Effects:

Very hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, . Hazardous in case of skin contact (corrosive), of eye contact (corrosive). Slightly hazardous in case of inhalation (lung sensitizer). Non-corrosive for lungs. Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Prolonged exposure may result in skin burns and ulcerations. Over-exposure by inhalation may cause respiratory irritation. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

Slightly hazardous in case of skin contact (sensitizer).

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite]. Mutagenic for mammalian somatic cells. [Sodium hydroxide].

TERATOGENIC EFFECTS: Not available.

DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to lungs, mucous membranes, skin, eyes. Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent

attacks of bronchial infection.

SECTION: 4 FIRST AID MEASURES

Eve Contact:

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

Skin Contact:

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek medical attention. **Inhalation:**

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear. **Serious Ingestion:** Not available.

SECTION: 5 FIRE AND EXPLOSION DATA

Flammability of the Product: Non-flammable.

Auto-Ignition Temperature: Not applicable.

Flash Points: Not applicable.
Flammable Limits: Not applicable.
Products of Combustion: Not available.

Fire Hazards in Presence of Various Substances: combustible materials, organic materials, metals

Explosion Hazards in Presence of Various Substances:

Slightly explosive in presence of heat. Non-explosive in presence of open flames and sparks, of shocks.

Fire Fighting Media and Instructions: Not applicable.

Special Remarks on Fire Hazards:

Releases chlorine when heated above 35 deg. C. The substance itself is non-combustible and does not burn. However, when heated to decomposition it emits corrosive and/or toxic fumes. May ignite combustibles.

The heat of reaction with combustibles or organic materials may cause ignition. It may be a fire risk in contact with organic materials. Contact with metals may evolve flammable hydrogen gas.

Special Remarks on Explosion Hazards:

Anhydrous Sodium Hypochlorite is very explosive.

Primary amines and calcium hypochlorite or sodium hypochlorite react to form normal chloroamines, which are explosive. Interaction of ethylene mine with sodium (or other) hypochlorite gives the explosive N-chloro cmpd.

Removal of formic acid from industrial waste streams with sodium hypochlorite soln becomes explosive at 55 deg C.

Several explosions involving methanol and sodium hypochlorite were attributed to formation of methyl hypochlorite, especially in presence of acid or other esterification catalyst.

Use of sodium hypochlorite soln to destroy acidified benzyl cyanide residues caused a violent explosion, thought to have been due to formation of nitrogen trichloride. (Sodium hypochlorite)

SECTION: 6 ACCIDENAL RELEASE MEASURES

Small Spill: Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of acetic acid.

Large Spill: Corrosive liquid. Oxidizing material. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Avoid contact with a combustible material (wood, paper, oil, clothing...). Keep substance damp using water spray. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of acetic acid.

SECTION: 7 HANDLING AND STORAGE

Precautions:

Keep locked up.. Keep container dry. Keep away from heat. Keep away from sources of ignition. Keep away from combustible material.. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as reducing agents, combustible materials, organic materials, metals, acids.

Storage:

Keep container tightly closed. Keep container in a cool, well-ventilated area. Separate from acids, alkalies, reducing agents and combustibles. See NFPA 43A, Code for the Storage of Liquid and Solid Oxidizers. Do not store above 20°C (68°F). Air Sensitive to light. Store in light-resistant containers.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value.

Personal Protection:

Face shield. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

Sodium hypochlorite

TWA: 1 CEIL: 1 (ppm as CI2)

STEL: 1 (ppm as Cl2) from ACGIH (TLV) [United States]

Sodium hydroxide

STEL: 2 (mg/m3) from ACGIH (TLV) [United States]

TWA: 2 CEIL: 2 (mg/m3) from OSHA (PEL) [United States]

CEIL: 2 (mg/m3) from NIOSH

Consult local authorities for acceptable exposure limits.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical state and appearance: Liquid. (Clear Liquid.)

Odor: Characteristic. Chlorine-like (Strong.)

Taste: Not available.

Molecular Weight: Not applicable. Color: Green to Yellowish. (Light.)

pH (1% soln/water): pH of 10% solution (100 g/l): 12 [Basic.] **Boiling Point:** The lowest known value is 100°C (212°F) (Water).

Melting Point: Freezing pt: -3°C (26.6°F) Critical Temperature: Not available. Specific Gravity: 1.19 - 1.215 (Water = 1) Vapor Pressure: 1.6 kPa (@ 20°C)

Vapor Density: The highest known value is 0.62 (Air = 1) (Water).

Volatility: Not available.
Odor Threshold: Not available.
Water/Oil Dist. Coeff.: Not available.
lonicity (in Water): Not available.

Dispersion Properties: See solubility in water. **Solubility:** Easily soluble in cold water, hot water.

SECTION: 10 STABILITY AND REACTIVITY DATA

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Incompatible materials, light, air, heat

Incompatibility with various substances: Slightly reactive to reactive with reducing agents, combustible materials, organic

materials, metals, acids.

Corrosivity: Extremely corrosive in presence of aluminum. Moderately corrosive in presence of stainless steel(304), of

stainless steel(316). Non-corrosive in presence of glass.

Special Remarks on Reactivity:

Decomposed by carbon dioxide from air. Slowly decomposes on contact with air. Unstable in air unless mixed with sodium hydroxide.

Incompatible with ammonium acetate, ammonium carbonate, ammonium nitrate, ammonium oxalate, and ammonium phosphate. Decompostion of sodium hypochlorite takes place within a few seconds with these salts. Also incompatible with primary amines, phenyl acetonitrile, ethyleneimine, methanol, acidified benzyl cyanide, formic acid, urea, nitro compounds, methylscellulose, celloluse, aziridine, ether, ammonia. Mixing this product with chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, feces, etc.) will release chlorine gas. Chloramine gas may be evolved when ammonia and bleach are mixed. Decomposed by hot water. Sensitive to light. Exposure to light accelerates decompositon.

Special Remarks on Corrosivity:

Sodium Hypochlorite is extremely corrosive to brass, and moderately corrosive to bronze.

There is no corrosivity information for copper.

Polymerization: Will not occur.

SECTION: 11 TOXICOLOGICAL INFORMATION

Routes of Entry: Absorbed through skin. Eye contact. Inhalation. Ingestion.

Toxicity to Animals: Acute oral toxicity (LD50): 5800 mg/kg [Mouse]. (Sodium hypochlorite).

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite].

Contains material which may cause damage to the following organs: lungs, mucous membranes, skin, eyes.

Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant), of ingestion, .

Hazardous in case of skin contact (corrosive), of eye contact (corrosive), of inhalation (lung corrosive).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans: May affect genetic material (mutagenic) (Sodium hypochlorite)

Special Remarks on other Toxic Effects on Humans:

Potential Health Effects:

May cause severe irritation and burns to skin and eyes.

Contact with skin may also cause vesicular eruptions and eczematoid dermatitis which becomes evident upon re-exposure.

Prolonged or repeated eye contact may cause conjunctivitis.

Ingestion causes burns to the digestive tract. Symptoms may include: 1. pain and inflammation of the mouth, pharynx, esophagus, and stomach, 2. erosion of the mucous membranes (chiefly of the stomach), nausea, vomiting, choking, coughing, hemorrhage, 3. circulatory collapse with cold and clammy skin (due to methemoglobinemia), cyanosis, and shallow respirations, 4. confusion, delirium, coma, 5. edema of the pharynx, glottis, larynx with stridor and obstruction, 6. perforation of the esophagus, or stomach, with mediastinitis or peritonitis.

Inhalation causes severe respiratory tract irritation and pulmonary edema. Prolonged or repeated inhalation may cause allergic respiratory reaction (asthma).(Sodium hypochlorite)

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SECTION: 12 ECOLOGICAL INFORMATION

Ecotoxicity: It is toxic to fish and aquatic organisms.

BOD5 and COD: Not available.

Products of Biodegradation: Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The product itself and its products of degradation are not toxic.

Special Remarks on the Products of Biodegradation: Not available.

SECTION 13: DISPOSAL CONSIDERATIONS

Waste Disposal:

Do not discharge effluent containing this product into laks, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product without previously notifying the sewage treatment plant authority.

For guidance, contact your State Water Board or Regional Office of the EPA.

Reduce with agents such as bisulfites or ferrous salt solutions. Some heat will be produced. Keep on alkaline side and dilute with copious amounts of water. The main end-product is salt water. Waste must be disposed of in accordance with federal, state and local environmental control regulations.

JECTION 14:TRANSPORT INFORMATION

DOT Classification: Class 8: Corrosive material

Identification: : Hypochlorite solution UNNA: 1791 PG: III

Special Provisions for Transport: Not available.

SECTION 15: OTHER REGULATORY INFORMATION

Federal and State Regulations:

Pennsylvania RTK: Sodium hypochlorite

Florida: Sodium hypochlorite Minnesota: Sodium hypochlorite

Massachusetts RTK: Sodium hypochlorite

New Jersey: Sodium hypochlorite

TSCA 8(b) inventory: Sodium hypochlorite; Water

CERCLA: Hazardous substances.: Sodium hypochlorite: 100 lbs. (45.36 kg);

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications: WHMIS (Canada):

CLASS C: Oxidizing material. CLASS E: Corrosive liquid.

DSCL (EEC):

R8- Contact with combustible material may cause fire.

R31- Contact with acids liberates toxic gas.

R34- Causes burns.

S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S28- After contact with skin, wash immediately with plenty of water.

S36/37/39- Wear suitable protective clothing, gloves and eye/face protection.

S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

HMIS (U.S.A.): Health Hazard: 3 Fire Hazard: 0 Reactivity: 0

Personal Protection:

National Fire Protection Association (U.S.A.):

Health: 3 Flammability: 0 Reactivity: 0 Specific hazard:

Protective Equipment:

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate.

Face shield.

SECTION 16 OTHER INFORMATION

References: Not available.

Other Special Considerations: Not available.

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Alpha Marine Solutions be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Alpha Marine Solutions has been advised of the possibility of such damages.

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

Sales Order Date:

Apr 1, 2008

Page:

1

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To: CES

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374594	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Corrosive		
]		UN 1791		
		2 x 275 Gallon Totes		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit		
550.00	SOD HYP-55	Sodium Hypochlorite 12.5% Sodium		
		Hypochlorite Solution 12.5% Corrosive		
	/	UN 1791, PG III		
		10 x 55 Gallon Drums		

Plu Emply Totels.



SHIPPER

ALPHA MARINE SOLUTIONS

AUTHORIZED SIGNATURE

Alpha Marine Solutions

STRAIGHT BILL OF LADING

15914 AVE C CHANNELVIEW, TEXAS 77530 **ORIGINAL NON-NEGOTIABLE** PHONE: 281 457-3533 FAX 281-452-2320 **CARRIER: ALPHA MARINE** 175797 **PURCHASE ORDER NUMBER:** SHIPPER NO. 4/1/2008 374594 **ALPHA MARINE SOLUTIONS** CONSIGNEE (TO) CES ENVIRONMENTAL SHIPPER (FROM) 15914 AVE C 4904 GRIGGS RD STREET STREET HOUSTON, TX 7021 **CHANNELVIEW, TX 77530** CITY, STATE, ZIP CITY, STATE, ZIP PHONE: 281-457-3533 PHONE NO. ROUTE VEHICLE NO. 713-676-1460 NUMBER KIND OF PACKAGING, DESCRIPTION OF WEIGHT (LBS) SHIPPING ARTICLES, SPECIAL MARKS AND SUBJECT TO HM NMFC NO. CLASS UNITS CORRECTION **EXCEPTIONS** 55 GALLON DRUMS 4580 10 55 SODIUM HYPOCHLORITE SOLUTIONS 8 CORROSIVE UN1791 PG II RQ-NONE MATERIAL SAFETY DATA SHEETS ATTACHED **TOTAL** 4580 COD REMIT COD TO: COD FEE: AMOUNT: ADDRESS: FREIGHT CHARGES: **PREPAID** CITY: STATE: ZIP: In case of Chemcial Emergency Call 281 457-3533 (24 Hour) FREIGHT PREPAID UNLESS MARKED COLLECT IS CUSTOMER'S CHECK ACCEPTABLE FOR COD? YES COMMODITY DESCRIPTION(S): THIS BILL OF LADING WILL CERTIFY THAT THE MATERIALS NAMED ON THE BILL OF LADING ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED AND LABELED IND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION NUMBER OF PIECES RECEIVED come, interest, attorney fees, or any special, incidental or consequential damages

CARRIER

AUTHORIZED SIGNATURE

ALPHA MARINE SOLUTIONS

DATE

4/1/2008

15914 AVE C

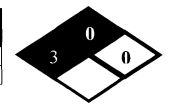
Channelview, TX 77530

United States

Phone: 281-457-3533 Fax: 281-452-2320

Email: alphamarine@sbcglobal.net

Health	3
Fire	0
Reactivity	0
Personal Protection	



MATERIAL SAFETY DATA SHEET SODIUM HYPOCHLORITE 12.5%

SECTION: 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: Sodium Hypochlorite, 12.5%

CAS#: Mixture.

RTECS: Not applicable.

TSCA: TSCA 8(b) inventory: Sodium hypochlorite;

Water Chemical Name: Not applicable Chemical Formula: Not applicable

CHEMTREC

(24HR Emergency Telephone: 1-800-424-9300) For non-emergency assistance call: 281-457-3533 Contact Information:

Alpha Marine Solutions

15914 Ave C

Channelview, TX 77530 Sales 281-457-3533 Fax: 281-452-2320

SECTION: 2 COMPOSITION AND INFORMATION ON INGREDIENTS

Composition:

NAME:	CAS#	% by Weight	
Sodium Hypochlorite	7681-52-9	12-15	
Sodium Hydroxide	1310-73-2	1	
Water	7732-18-5	84-87	

Toxicological Data on Ingredients:

Sodium hypochlorite: ORAL (LD50): Acute: 5800 mg/kg [Mouse]. 8910 mg/kg [Rat].

Sodium hydroxide LD50: Not available. LC50: Not available.

SECTION: 3 HAZARDOUS INDENTIFICATION:

Potential Acute Health Effects:

Very hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, . Hazardous in case of skin contact (corrosive), of eye contact (corrosive). Slightly hazardous in case of inhalation (lung sensitizer). Non-corrosive for lungs. Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Prolonged exposure may result in skin burns and ulcerations. Over-exposure by inhalation may cause respiratory irritation. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

Slightly hazardous in case of skin contact (sensitizer).

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite]. Mutagenic for mammalian somatic cells. [Sodium hydroxide].

TERATOGENIC EFFECTS: Not available.

DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to lungs, mucous membranes, skin, eyes. Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent

attacks of bronchial infection.

SECTION: 4 FIRST AID MEASURES

Eye Contact

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

Skin Contact:

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek medical attention.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear. **Serious Ingestion:** Not available.

SECTION: 5 FIRE AND EXPLOSION DATA

Flammability of the Product: Non-flammable.

Auto-Ignition Temperature: Not applicable.

Flash Points: Not applicable.
Flammable Limits: Not applicable.
Products of Combustion: Not available.

Fire Hazards in Presence of Various Substances: combustible materials, organic materials, metals

Explosion Hazards in Presence of Various Substances:

Slightly explosive in presence of heat. Non-explosive in presence of open flames and sparks, of shocks.

Fire Fighting Media and Instructions: Not applicable.

Special Remarks on Fire Hazards:

Releases chlorine when heated above 35 deg. C. The substance itself is non-combustible and does not burn. However, when heated to decomposition it emits corrosive and/or toxic fumes. May ignite combustibles.

The heat of reaction with combustibles or organic materials may cause ignition. It may be a fire risk in contact with organic materials. Contact with metals may evolve flammable hydrogen gas.

Special Remarks on Explosion Hazards:

Anhydrous Sodium Hypochlorite is very explosive.

Primary amines and calcium hypochlorite or sodium hypochlorite react to form normal chloroamines, which are explosive. Interaction of ethylene mine with sodium (or other) hypochlorite gives the explosive N-chloro cmpd.

Removal of formic acid from industrial waste streams with sodium hypochlorite soln becomes explosive at 55 deg C. Several explosions involving methanol and sodium hypochlorite were attributed to formation of methyl hypochlorite, especially

in presence of acid or other esterification catalyst.

Use of sodium hypochlorite soln to destroy acidified benzyl cyanide residues caused a violent explosion, thought to have been

Use of sodium hypochlorite soln to destroy acidified benzyl cyanide residues caused a violent explosion, thought to have been due to formation of nitrogen trichloride.(Sodium hypochlorite)

SECTION: 6 ACCIDENAL RELEASE MEASURES

Small Spill: Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of acetic acid.

Large Spill: Corrosive liquid. Oxidizing material. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Avoid contact with a combustible material (wood, paper, oil, clothing...). Keep substance damp using water spray. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of acetic acid.

SECTION: 7 HANDLING AND STORAGE

Precautions:

Keep locked up.. Keep container dry. Keep away from heat. Keep away from sources of ignition. Keep away from combustible material. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as reducing agents, combustible materials, organic materials, metals, acids.

Storage:

Keep container tightly closed. Keep container in a cool, well-ventilated area. Separate from acids, alkalies, reducing agents and combustibles. See NFPA 43A, Code for the Storage of Liquid and Solid Oxidizers. Do not store above 20°C (68°F). Air Sensitive to light. Store in light-resistant containers.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value

Personal Protection:

Face shield. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

Sodium hypochlorite

TWA: 1 CEIL: 1 (ppm as Cl2)

STEL: 1 (ppm as Cl2) from ACGIH (TLV) [United States]

Sodium hydroxide

STEL: 2 (mg/m3) from ACGIH (TLV) [United States]

TWA: 2 CEIL: 2 (mg/m3) from OSHA (PEL) [United States]

CEIL: 2 (mg/m3) from NIOSH

Consult local authorities for acceptable exposure limits.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical state and appearance: Liquid. (Clear Liquid.)

Odor: Characteristic. Chlorine-like (Strong.)

Taste: Not available.

Molecular Weight: Not applicable. Color: Green to Yellowish. (Light.)

pH (1% soln/water): pH of 10% solution (100 g/l): 12 [Basic.]

Boiling Point: The lowest known value is 100°C (212°F) (Water).

Melting Point: Freezing pt: -3°C (26.6°F) Critical Temperature: Not available. Specific Gravity: 1.19 - 1.215 (Water = 1) Vapor Pressure: 1.6 kPa (@ 20°C)

Vapor Density: The highest known value is 0.62 (Air = 1) (Water).

Volatility: Not available.

Odor Threshold: Not available.
Water/Oil Dist. Coeff.: Not available.
lonicity (in Water): Not available.

Dispersion Properties: See solubility in water. **Solubility:** Easily soluble in cold water, hot water.

SECTION: 10 STABILITY AND REACTIVITY DATA

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Incompatible materials, light, air, heat

Incompatibility with various substances: Slightly reactive to reactive with reducing agents, combustible materials, organic

materials, metals, acids.

Corrosivity: Extremely corrosive in presence of aluminum. Moderately corrosive in presence of stainless steel(304), of

stainless steel(316). Non-corrosive in presence of glass.

Special Remarks on Reactivity:

Decomposed by carbon dioxide from air. Slowly decomposes on contact with air. Unstable in air unless mixed with sodium hydroxide.

Incompatible with ammonium acetate, ammonium carbonate, ammonium nitrate, ammonium oxalate, and ammonium phosphate. Decompostion of sodium hypochlorite takes place within a few seconds with these salts. Also incompatible with primary amines, phenyl acetonitrile, ethyleneimine, methanol, acidified benzyl cyanide, formic acid, urea, nitro compounds, methylscellulose, celloluse, aziridine, ether, ammonia. Mixing this product with chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, feces, etc.) will release chlorine gas. Chloramine gas may be evolved when ammonia and bleach are mixed. Decomposed by hot water. Sensitive to light. Exposure to light accelerates decompositon.

Special Remarks on Corrosivity:

Sodium Hypochlorite is extremely corrosive to brass, and moderately corrosive to bronze.

There is no corrosivity information for copper.

Polymerization: Will not occur.

SECTION: 11 TOXICOLOGICAL INFORMATION

Routes of Entry: Absorbed through skin. Eye contact. Inhalation. Ingestion.

Toxicity to Animals: Acute oral toxicity (LD50): 5800 mg/kg [Mouse]. (Sodium hypochlorite).

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite].

Contains material which may cause damage to the following organs: lungs, mucous membranes, skin, eyes.

Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant), of ingestion, .

Hazardous in case of skin contact (corrosive), of eye contact (corrosive), of inhalation (lung corrosive).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans: May affect genetic material (mutagenic) (Sodium hypochlorite)

Special Remarks on other Toxic Effects on Humans:

Potential Health Effects:

May cause severe irritation and burns to skin and eyes.

Contact with skin may also cause vesicular eruptions and eczematoid dermatitis which becomes evident upon re-exposure. Prolonged or repeated eye contact may cause conjunctivitis.

Ingestion causes burns to the digestive tract. Symptoms may include: 1. pain and inflammation of the mouth, pharynx, esophagus, and stomach, 2. erosion of the mucous membranes (chiefly of the stomach), nausea, vomiting, choking, coughing, hemorrhage, 3. circulatory collapse with cold and clammy skin (due to methemoglobinemia), cyanosis, and shallow respirations, 4. confusion, delirium, coma, 5. edema of the pharynx, glottis, larynx with stridor and obstruction, 6. perforation of the esophagus, or stomach, with mediastinitis or peritonitis.

Inhalation causes severe respiratory tract irritation and pulmonary edema. Prolonged or repeated inhalation may cause allergic respiratory reaction (asthma).(Sodium hypochlorite)

SECTION: 12 ECOLOGICAL INFORMATION

Ecotoxicity: It is toxic to fish and aquatic organisms.

BOD5 and COD: Not available.

Products of Biodegradation: Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The product itself and its products of degradation are not toxic.

Special Remarks on the Products of Biodegradation: Not available.

SECTION 13: DISPOSAL CONSIDERATIONS

Waste Disposal:

Do not discharge effluent containing this product into laks, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product without previously notifying the sewage treatment plant authority.

For guidance, contact your State Water Board or Regional Office of the EPA.

Reduce with agents such as bisulfites or ferrous salt solutions. Some heat will be produced. Keep on alkaline side and dilute with copious amounts of water. The main end-product is salt water. Waste must be disposed of in accordance with federal, state and local environmental control regulations.

SECTION 14:TRANSPORT INFORMATION

DOT Classification: Class 8: Corrosive material

Identification: : Hypochlorite solution UNNA: 1791 PG: III

Special Provisions for Transport: Not available.

SECTION 15: OTHER REGULATORY INFORMATION

Federal and State Regulations:

Pennsylvania RTK: Sodium hypochlorite

Florida: Sodium hypochlorite Minnesota: Sodium hypochlorite

Massachusetts RTK: Sodium hypochlorite

New Jersey: Sodium hypochlorite

TSCA 8(b) inventory: Sodium hypochlorite; Water

CERCLA: Hazardous substances.: Sodium hypochlorite: 100 lbs. (45.36 kg);

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications: WHMIS (Canada):

CLASS C: Oxidizing material. CLASS E: Corrosive liquid.

DSCL (EEC):

R8- Contact with combustible material may cause fire.

R31- Contact with acids liberates toxic gas.

R34- Causes burns.

S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S28- After contact with skin, wash immediately with plenty of water.

S36/37/39- Wear suitable protective clothing, gloves and eye/face protection.

S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible)

HMIS (U.S.A.): Health Hazard: 3 Fire Hazard: 0 Reactivity: 0

Personal Protection:

National Fire Protection Association (U.S.A.):

Health: 3 Flammability: 0 Reactivity: 0 Specific hazard:

Protective Equipment:

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate.

Face shield.

SECTION 16 OTHER INFORMATION

References: Not available.

Other Special Considerations: Not available.

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Alpha Marine Solutions be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Alpha Marine Solutions has been advised of the possibility of such damages.

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0408-102

INVOICE DATE:

April 10, 2008

APR 1 2 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO: CES

4904 Griggs Rd Houston, TX 77021

CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	374672	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		5/10/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
220.00	FERCHL	Ferric Chloride Solution 40%	2.50	550.00
		4 X 55 Gallon Drums		
2,450.00	SOD CHL-50LB	Sodium Chloride 50lb bag	0.28	686.00
		1 Pallet/49 Bags		:
ļ		Signed copy of Delivery Ticket: 175890		
		POSTED		
1		POSTED		

Subtotal 1,236.00

Sales Tax Freight 101.97

Total Invoice Amount

1,337.97

Payment Received

TOTAL 1,337.97

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

175890

Sales Order Date:

Apr 10, 2008

Page: 1

Sold To: CES 4904 Griggs Rd Houston, TX 77021 $Ship_{\texttt{CES}}^{\ To:}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374672	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
220.00	FERCHL	Ferric Chloride Solution 40%	11	
		4 X 55 Gallon Drums		
2,450.00	TRUSOF-50LB	True Soft Pellets - 50 lb Bags		
		1 Pallet/49 Bags		
) //		

P.O. Number: 374672 Order Request Form Date: 4-10-08 Vendor: alpha marine Contact: Phone: Item # Description Quantity Cost \$ 618-DSP. 1 pellet. 686 % Submitted By: Office Use Only Internal Expense: Job Expense: FS ☐ Conse Vendor Re-Sale Certifical ☐ Vendor to Charge Sales Fax

EPAHO055002918

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0408-152

INVOICE DATE:

April 15, 2008

PAGE:

APR 1 8 2008

4**G**E. 1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO:

CES

4904 Griggs Rd Houston, TX 77021

CUSTOMER ID	CUSTOMEŘ PO	PAYMENT	TERMS
CES	374723	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		5/15/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
275.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm	2.95	811.25
		1 x 275 Gallon Tote		
275.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	522.50
		1 x 275 Gallon Tote		
2.00	TOTEDEP-\$1000.	Tote Deposit	1,000.00	2,000.00
-2.00	TOTEDEP-\$1000.	Returned Tote Deposit	1,000.00	-2,000.00
		Signed copy of Delivery Ticket: 175947	209	STEN

Subtotal

1,333.75

Sales Tax

110.03

Freight

1,443.78

Total Invoice Amount Payment Received

TOTAL

1,443.78

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

Sales Order Date:

Apr 15, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 $\underset{\text{CES}}{\mathsf{Ship}} \overset{\mathsf{To:}}{\mathsf{CES}}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374723	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
275.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm	11	
		Corrosive UN 1824 3828 lb /		
		1 x 275 Gallon Tote		
275.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Corrosive		
		UN 1791		
		1 x 275 Gallon Tote		
2.00	TOTEDEP-\$1000	Returnable Tote Deposit		
-2.00	TOTEDEP-\$1000	Returned Tote Deposit		

Order Request Form P.O. Number: 374 723 Vendor: ALPHA MARINE Contact: Phone: Description Item# Quantity Cost \$ CAUTIC SODA 897.50 Office Use Only Job Expense: Internal Expense: What Job?

FS

EPAHO055002921

Vendor Re-Sale Certifica

□ Vendor to Charge Sales 15 x

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

Sales Order Date:

Apr 15, 2008

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 $Ship_{\texttt{CES}}^{\ To:}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name Janelle M. Aston	
CES	374723		
Resale Certicate Number	Shipping Method	Payment Terms	
Certifcate on File	Alpha Truck	Net 30 Days	

Quantity	Item	Description	Shipped Prior	This Shipment
275.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm	11	
		Corrosive UN 1824 3828 lb /		
		1 x 275 Gallon Tote		
275.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Corrosive		
		UN 1791		
		1 x 275 Gallon Tote		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit		
-2.00	TOTEDEP-\$1000.	Returned Tote Deposit		
	i			t

aMs

Alpha Marine Solutions

STRAIGHT BILL OF LADING

15914 AVE C CHANNELVIEW, TEXAS 77530

175947

CARRIER:			PHONE: 281	457-3533	FAX 281-45	2-2320	ORIG	INAL NON-NEGOTIABLE
ALPHA MARII		NE	DATE		PURCHASE OF	RDER NUMBER:	SHIPPER NO.	175947
		-	4/15/2008			74723		
CONSIGNEE (TO) CES ENV			ONMENTAL		SHIPPER (FRO	M)	ALPHA MARINE	SOLUTIONS
STREET 4904 G		4904 GRIGG	904 GRIGGS RD		STREET		15914 AVE C	
CITY, STATE, ZIP		HOUSTON, TX 7021		CITY, STATE, ZIP		CHANNELVIEW, TX 77530 PHONE: 281-457-3533		
PHONE NO.		ROUTE				VEHICLE NO.		
713-676-	1460				_			
NUMBER SHIPPING UNITS	нм		F PACKAGING, E CLES, SPECIAL I EXCER		OF	NMFC NO.	CLASS	WEIGHT (LBS) SUBJECT TO CORRECTION
1	Х	275 GALLON	N TOTE				55	2290
		SODIUM HY	POCHLORIT	E SOLUTION	NS 8			
		CORROSIVI	E UN1791 PG	II				
		RQ-NONE						
1	l _x	275 GALLON	N TOTE				55	3509
	Î		ODA LIQUID S	50%				
			E UN1791 PG					
		RQ-NONE						
		MATERIAL	SAFETY DA	TA SHEETS	ATTACHED			
2			TO	TAL				5799
REMIT COD T	O:					COD		COD FEE:
ADDRESS:						AMOUNT:	T: FREIGHT CHARGES	
CITY:		STATE:		ZIP:				PREPAID
In c	ase of	Chemcial I	Emeraency	Call 281	457-3533 (2	4 Hour)	FREIGHT PREPAID UNLESS MA	ARKED COLLECT
NOTICE:	Unless a decla		• •		•	y shall be limited as stated here	-	IS CUSTOMER'S CHECK
in the carrier's tariff.Carri	er's tariffs may b	e obtained by requesting the	em form the carrier.Where the	ne rate is dependent on va	alue, shippers are required to	state specifically in writing		ACCEPTABLE FOR COD?
the agreed or declared va	alue of the proper		value of the property is here	by specifically stated by the	ne shipper to be not exceddin	g:		YES NO
Ψ		PER			_			
Carrier Liability: Shipmen	ts valued at more	than \$25.00 per pound are	e of extraordinary value. Carr	ier's maximum liability is \$	25.00 per pound per packag	e, subject to \$250,000.00 maxir	num total liability	_
				oility coverage and pays ar	n additional charge. The agre	ed value on household goods, u	sed machinery, or	
ľ		s per pound per article, unk HLL OF LADING WILL CER		LS NAMED ON THE BILL	L OF LADING ARE PROPER	LY CLASSIFIED, DESCRIBED	, PACKAGED, MARKED AND LABE	LED
AND ARE IN PROPER (CONDITION FOR	R TRANSPORTATION ACC	CORDING TO THE APPLICA	ABLE REGULATIONS OF	THE DEPARTMENT OF TR	RANSPORTATION.		
ł							the Household Goods Mileage Guide	
							property described on the Bill of Ladir arrier being understood throughtout	ng
							wise to deliver to another carrier	
						as to each party at any time int	·	
				ns and conditions in the go		date of shipment. Carrier shall in	no event be liable for loss of profit,	
SHIPPER	r⊫es, or any spe	ocial, incidental or conseque	nuar damages.		CARRIER		NE SOLUTIONS	
	<u>IARIN</u> E	SOLUTIO	NS					
					AUTHORIZED			- 4/4E/2000

MATERIAL SAFETY DATA SHEET

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

SUPPLIERS NAME: HARCROS CHEMICALS, INC.

5200 Speaker Road

Kansas City, KS 66106-1095

SUPPLIERS TELEPHONE NUMBER: 913-321-3131

TRANSPORTATION EMERGENCY TELEPHONE NUMBER: 1-800-424-9300

MSDS NUMBER: 105132

SUBSTANCE: CAUSTIC SODA LIQUID (ALL GRADES)

TRADE NAMES:

Caustic Soda 25%, 30%; Caustic Soda Liquid: 10%. 15%. 18%. 19%. 20%. 25%, 30%

Caustic Soda Liquid Rayon; 15%, 25%, 30%, 50%, 20%

Caustic Liquid Soda Diaphragm; 30%, 50%, 26%

Caustic Liquid Soda Chelated; 50%

Caustic Liquid Soda Purified; 50%

Caustic Liquid Soda Liquid 25% FCC; Caustic Soda 50% FG Liquid Alkali #4, #4A; NIO Caustic Soda Liquid 50% Diaphragm

SYNONYMS:

Sodium hydroxide solution; Liquid caustic; Lye solution; Caustic; Lye; Soda lye

PRODUCT USE: metal finishing, cleaner, process chemical, petroleum industry

REVISION DATE: March 10, 2006

2. HAZARDS IDENTIFICATION

NFPA RATINGS (SCALE 0-4): HEALTH=3 FIRE=0 REACTIVITY=1

HMIS RATINGS (SCALE 0-4): HEALTH=3 FLAMMABILITY=0 REACTIVITY=1

Harcros Chemicals, Inc. MSDS No. 105132

EMERGENCY OVERVIEW:

COLOR: colorless to slightly colored

PHYSICAL FORM: liquid

ODOR: odorless

SIGNAL WORD: DANGER

MAJOR HEALTH HAZARDS: CORROSIVE. CAUSES BURNS TO THE RESPIRATORY TRACT,

SKIN, EYES AND GASTROINTESTINAL TRACT. CAUSES PERMANENT EYE DAMAGE.

PHYSICAL HAZARDS: Mixing with water, acid or incompatible materials may cause splattering and

release of heat.

ECOLOGICAL HAZARDS: This material has exhibited moderate toxicity to aquatic organisms.

PRECAUTIONARY STATEMENTS: Do not get in eyes, on skin, or on clothing. Do not breathe vapor or mist. Keep container tightly closed. Wash thoroughly after handling. Use only with adequate ventilation.

POTENTIAL HEALTH EFFECTS:

INHALATION:

SHORT TERM EXPOSURE: irritation (possibly severe), burns, pulmonary edema

LONG TERM EXPOSURE: to our knowledge, no effects are known

SKIN CONTACT:

SHORT TERM EXPOSURE: irritation (possibly severe), burns

LONG TERM EXPOSURE: dermatitis

EYE CONTACT:

SHORT TERM EXPOSURE: irritation (possibly severe), burns, eye damage, blindness

LONG TERM EXPOSURE: visual disturbances

INGESTION:

SHORT TERM EXPOSURE: irritation (possibly severe), burns, nausea, vomiting

LONG TERM EXPOSURE: to our knowledge, no effects are known

CARCINOGEN STATUS:

OSHA: No NTP: No IARC: No

3. COMPOSITION INFORMATION ON INGREDIENTS

COMPONENT: WATER CAS NUMBER: 7732-18-5 PERCENTAGE: 48.5-94.5

COMPONENT: SODIUM HYDROXIDE

CAS NUMBER: 1310-73-2 **PERCENTAGE:** 5.5-51.5

COMPONENT: SODIUM CHLORIDE

CAS NUMBER: 7647-14-5 PERCENTAGE: 0-5.0

4. FIRST AID MEASURES

INHALATION: If adverse effects occur, remove to uncontaminated area. Give artificial respiration if not

breathing. If breathing is difficult, oxygen should be administered by qualified personnel. If respiration or pulse has stopped, have a trained person administer Basic Life Support (Cardio-Pulmonary Resuscitation/Automatic External Defibrillator) and CALL FOR EMERGENCY SERVICES IMMEDIATELY.

SKIN CONTACT: Immediately flush contaminated areas with water. Remove contaminated clothing, jewelry, and shoes immediately. Wash contaminated areas with soap and water. Thoroughly clean and dry contaminated clothing before reuse. Discard contaminated leather goods. GET MEDICAL ATTENTION IMMEDIATELY.

EYE CONTACT: Immediately flush eyes with a directed stream of water for at least 15 minutes, forcibly holding eyelids apart to ensure complete irrigation of all eye and lid tissues. Washing eyes within several seconds is essential to achieve maximum effectiveness. GET MEDICAL ATTENTION IMMEDIATELY.

INGESTION: Never give anything by mouth to an unconscious or convulsive person. If swallowed, do not induce vomiting. Give large amounts of water. If vomiting occurs spontaneously, keep airway clear. Give more water when vomiting stops. GET MEDICAL ATTENTION IMMEDIATELY.

NOTE TO PHYSICIAN: The absence of visible signs or symptoms of burns does NOT reliably exclude the presence of actual tissue damage. Probable mucosal damage may contraindicate the use of gastric lavage.

5. FIRE FIGHTING MEASURES

FIRE AND EXPLOSION HAZARDS: Negligible fire hazard.

EXTINGUISHING MEDIA: Use extinguishing agents appropriate for surrounding fire.

FIRE FIGHTING: Move container from fire area if it can be done without risk. Cool containers with water. Wear NIOSH approved positive-pressure self-contained breathing apparatus. Avoid contact with skin.

SENSITIVITY TO MECHANICAL IMPACT: Not sensitive

SENSITIVITY TO STATIC DISCHARGE: Not sensitive

FLASH POINT: not flammable

6. ACCIDENTAL RELEASE MEASURES

OCCUPATIONAL RELEASE:

Wear appropriate personal protective equipment recommended in Section 8 of the MSDS. Completely contain spilled material with dikes, sandbags, etc. Keep out of water supplies and sewers. Reprocess or reuse if possible. Shovel dry material into suitable container. Liquid material may be removed with a vacuum truck. Remaining material may be diluted with water and neutralized with dilute acid. Flush spill area with water, if appropriate. This material is alkaline and may raise the pH of surface waters with low buffering eapacity. Releases should be reported, if required, to appropriate agencies. Notify Local Emergency Planning Committee and State Emergency Response Commission for release greater than or equal to RQ (U.S. SARA Section 304). If release occurs in the U.S. and is reportable under CERCLA Section 103, notify the National Response Center at (800) 424-8802 (USA) or (202)426-2675 (USA).

7. HANDLING AND STORAGE

STORAGE: Store and handle in accordance with all current regulations and standards. Keep container tightly closed and properly labeled. Do not store in aluminum container or use aluminum fittings or transfer lines, as flammable hydrogen gas may be generated. Keep separated from incompatible substances (see Section 10 of the MSDS).

HANDLING: Avoid breathing vapor or mist. Do not get in eyes, on skin, or on clothing. Wash thoroughly after handling. When mixing, slowly add to water to minimize heat generation and spattering.

8. EXPOSURE CONTROLS. PERSONAL PROTECTION

EXPOSURE LIMITS: SODIUM HYDROXIDE:

2 mg/m3 OSHA TWA

2 mg/m3 OSHA ceiling (vacated by 58 FR 35338, June 30, 1993)

2 mg/m3 ACGlH ceiling

VENTILATION: Provide local exhaust ventilation where dust or mist may be generated. Ensure compliance with applicable exposure limits.

EYE PROTECTION: Wear safety glasses with side shields. Wear chemical safety goggles with a faceshield to protect against skin contact when appropriate. Provide an emergency eye wash fountain and quick drench shower in the immediate work area.

CLOTHING: Wear chemical resistant clothing and rubber boots when potential for contact with the material exists. Contaminated clothing should be removed, then discarded or laundered. Always place pants legs over boots.

GLOVES: Wear appropriate chemical resistant gloves.

PROTECTIVE MATERIAL TYPES: butyl rubber, natural rubber, neoprene, nitrile, polyvinyl chloride (PVC), Tychem(R)

IMMEDIATELY DANGEROUS TO LIFE OR HEALTH: 10 mg/m3

RESPIRATOR: Where vapor concentration exceeds or is likely to exceed applicable exposure limits, a NIOSH approved respirator is required. If eye irritation occurs, a full face style mask should be used. When an air-purifying respirator is not adequate or for spills and/or emergencies of unknown concentrations, a NIOSH approved self-contained breathing apparatus or airline respirator with full-face piece is required. A respiratory protection program that meets 29 CFR 1910.134 must be followed whenever workplace conditions warrant use of a respirator.

9. PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL STATE: liquid
APPEARANCE: clear to opaque
COLOR: colorless to slightly colored

ODOR: odorless

BOILING POINT: 230-291 F (110-144 C) **FREEZING POINT:** -26 to 59 F (-32 to 15 C) **VAPOR PRESSURE:** 13-135 mmHg @ 60 C

VAPOR DENSITY: Not available

SPECIFIC GRAVITY (water=1): 1.11-1.53 @ 15.6 C

DENSITY: 9.27-12.76 lbs/gal @ 15.6 C

WATER SOLUBILITY: 100%

PH: 14.0 (7.5% solution) VOLATILITY: Not available

ODOR THRESHOLD: Not available EVAPORATION RATE: Not available

COEFFICIENT OF WATER/OIL DISTRIBUTION: Not available

10. STABILITY AND REACTIVITY

REACTIVITY: Stable at normal temperatures and pressure.

CONDITIONS TO AVOID: Mixing with water, acid or incompatible materials may cause splattering and release of large amounts of heat. Will react with some metals forming flammable hydrogen gas. Carbon monoxide gas may form upon contact with reducing sugars or food and beverage products in enclosed spaces.

INCOMPATIBILITIES: acids, halogenated compounds, prolonged contact with aluminum, brass, bronze, copper, lead, tin, zinc or other alkali sensitive metals or alloys

HAZARDOUS DECOMPOSITION:

Thermal decomposition products: None known.

POLYMERIZATION: Will not polymerize.

11. TOXICOLOGICAL INFORMATION

CAUSTIC SODA LIQUID (ALL GRADES):

TOXICITY DATA: Sodium Hydroxide: 1350 mg/kg Dermal-Rabbit LD50. The severity of the tissue damage is a function of concentration, the length of tissue contact time, and local tissue conditions. After exposure there may be a time delay before irritation and other effects occur. This material is a strong irritant and is corrosive to the skin, eyes, and mucous membranes. This material may cause severe burns and permanent damage to any tissue with which it comes into contact. Inhalation will cause severe irritation, possible burns with pulmonary edema, which may lead to pneumonitis. Skin contact with this material may cause severe irritation and corrosion of tissue. Eye contact can cause severe irritation, corrosion with possible corneal damage and blindness. Ingestion may cause irritation, corrosion/ulceration, nausea, and vomiting. In general, chronic effects are due to long-term irritation. This material may cause dermatitis on the skin, or recurrent corneal ulceration and visual disturbances. In rare cases reports have noted long-term inhalation causes bronchial inflammatory reaction or obstructive airway dysfunction.

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: respiratory system (including asthma and other breathing disorders)

12. ECOLOGICAL INFORMATION

ECOTOXICITY DATA:

FISH TOXICITY: This material has exhibited moderate toxicity to aquatic organisms. For sodium hydroxide: 100 ppm LC50 Daphnia; 25 ppm 24 hours LC50 Brook trout; 48 ppm LC50 King salmon; 33 - 100 ppm 48 hours LC50 Shrimp; 330 - 1000 ppm 48 hours LC50 Cockle

FATE AND TRANSPORT:

BIODEGRADATION: This material is inorganic and not subject to biodegradation.

PERSISTENCE: This material is alkaline and may raise the pH of surface waters with low buffering capacity. This material is believed to exist in the disassociated state in the environment.

BIOCONCENTRATION: This material is believed not to bioaccumulate.

OTHER ECOLOGICAL INFORMATION: This material has exhibited slight toxicity to terrestrial organisms.

13. DISPOSAL CONSIDERATIONS

Reuse or reprocess if possible. Dispose in accordance with all applicable regulations. Subject to disposal regulations: U.S. EPA 40 CFR 262. Hazardous Waste Number(s): D002.

14. TRANSPORT INFORMATION

U.S. DOT 49 CFR 172.101:

PROPER SHIPPING NAME: Sodium hydroxide solution

ID NUMBER: UN1824

HAZARD CLASS OR DIVISION: 8

PACKING GROUP: II

LABELING REQUIREMENTS: 8
DOT HAZARDOUS SUBSTANCE(S):
Sodium hydroxide 1000 lb(s) (454 kg(s))

CANADIAN TRANSPORTATION OF DANGEROUS GOODS:

SHIPPING NAME: Sodium hydroxide solution

UN NUMBER: UN1824

CLASS: 8

PACKING GROUP/RISK GROUP: II

15. REGULATORY INFORMATION

U.S. REGULATIONS:

CERCLA SECTIONS 102a/103 HAZARDOUS SUBSTANCES (40 CFR 302.4):

SODIUM HYDROXIDE: 1000 LBS RQ

SARA TITLE III SECTION 302 EXTREMELY HAZARDOUS SUBSTANCES (40 CFR 355.30): Not

Harcros Chemicals, Inc. MSDS No. 105132 regulated.

SARA TITLE III SARA SECTIONS 311/312 HAZARDOUS CATEGORIES (40 CFR 370.21):

ACUTE: Yes CHRONIC: No FIRE: No

REACTIVE: No

SUDDEN RELEASE: No

SARA TITLE III SECTION 313 (40 CFR 372.65): Not regulated.

OSHA PROCESS SAFETY (29CFR1910.119): Not regulated.

FDA: This material has Generally Recognized as Safe (GRAS) status under specific FDA regulations. Additional information is available from the Code of Federal Register (CFR) which is accessible on the FDA's website.

STATE REGULATIONS:

California Proposition 65: This product is not listed, but it may contain contaminants known to the State of California to cause cancer or reproductive toxicity as listed under Proposition 65 State Drinking Water and Toxic Enforcement Act. For additional information, contact Customer Service.

NEW JERSEY WORKER AND COMMUNITY RIGHT TO KNOW: REPORTING REQUIREMENT:

WATER 7732-18-5 48.5-94.5% SODIUM HYDROXIDE 1310-73-2 5.5-51.5% SODIUM CHLORIDE 7647-14-5 0-5.0%

RIGHT TO KNOW HAZARDOUS SUBSTANCE LIST:

SODIUM HYDROXIDE 1310-73-2 5.5-51.5%

SPECIAL HEALTH HAZARD SUBSTANCE LIST:

SODIUM HYDROXIDE 1310-73-2 5.5-51.5%

PENNSYLVANIA RIGHT TO KNOW:

REPORTING REQUIREMENT:

WATER 7732-18-5 48.5-94.5% SODIUM HYDROXIDE 1310-73-2 5.5-51.5% SODIUM CHLORIDE 7647-14-5 0-5.0%

HAZARDOUS SUBSTANCE LIST:

SODIUM HYDROXIDE 1310-73-2 5.5-51.5%

ENVIRONMENTAL HAZARDOUS SUBSTANCE LIST:

SODIUM HYDROXIDE 1310-73-2 5.5-51.5%

SPECIAL HAZARDOUS SUBSTANCE LIST:

Not regulated.

CANADIAN REGULATIONS:

CONTROLLED PRODUCTS REGULATIONS (CPR): This product has been classified in accordance with

the criteria of the Controlled Products Regulations (CPR) and the MSDS contains all of the information required by the CPR.

WHMIS CLASSIFICATION: E.

NATIONAL INVENTORY STATUS:

U.S. INVENTORY (TSCA): All the components of this substance are listed on or are exempt from the inventory.

TSCA 12(b) EXPORT NOTIFICATION: Not listed.

CANADA INVENTORY (DSL/NDSL): All components of this product are listed on the DSL.

16. OTHER INFORMATION

MSDS SUMMARY OF CHANGES

11. TOXICOLOGICAL INFORMATION

15. REGULATORY INFORMATION

The information provided in this Material Safety Data Sheet has been obtained from sources believed to be reliable. Harcros Chemicals, Inc. provides no warranties, either expressed or implied and assumes no responsibilities for the accuracy or completeness of the data contained herein. This information is offered for your information, consideration, and investigation. You should satisfy yourself that you have all current data relevant to your particular use. Harcos Chemicals, Inc. knows of no medical condition, other than those noted on this Material Safety Data sheet, which are generally recognized as being aggravated by exposure to this product.

Harcros Chemicals Inc MATERIAL SAFETY DATA SHEET

CHEMICAL NAME: Sodium Hypochlorite Solutions

CAS #: 007681529

MSDS No. 001767 Revision No./Date 06 27-Mar-2006

Detail Number 01038/02

FORMULA: NaOCl

CHEM. FAMILY: bleaching agents (oxidizers)

PRODUCT NAMES: SODIUM HYPOCHLORITE (5% + CL2, 5.25% + CL2, 10% + CL2, 12% + CL2, 12.5% + CL2)

SODIUM HYPOCHLORITE (10%, 12.5%, 15%, 18%, 20%)

(12.5%, 12.5% GAC, 12.5%, 16% TRADE)

EXTRACT 2; LCS LIQ CHLORINATION SANITIZER; PRODUCT C(SOD.HYPOCHLORITE 12.5%

SYNONYMS:

Bleach;

Soda Bleach Liquor;

Chlorine Bleach;

Chemland Extract 2;

Extract 2;

MSDS NO. 001767 DEATIL NO. 01308

SUPPLIERS NAME: Harcros Chemicals Inc.

5200 Speaker Road

Kansas City KS 66106-1095

SUPPLIERS PHONE NUMBER :

913-321-3131

TRANSPORTATION EMERGENCY PHONE NUMBER: 1-800-424-9300

S.A.R.A. INFORMATION

Chronic

HAZARDS : Acute Fire PHYSICAL DATA : Mixture Liquid

SECTION I HAZARDOUS INGREDIENTS

Ingredient Cas Number	 MAX % W/W	EPC APPI		TWA/TLV	ST (pp	m)	f LEVELS CEIL (ppm)	i	 AGENT
Sodium Hypochlorite Hypochlorous Acid, Sodium Salt (CAS # 7681-52-9)	15.0	Y	N	As Chlorin TWA/TLV 0		OSHA/A	ACGIH		
Caustic Soda Sodium Hydroxide (CAS # 1310-73-2) 	3.0	Y 	N	As Sodium TWA/TLV 2 	-		g) OSHA/	'ACGIH	

Continued On Page

Page 2

CHEMICAL NAME: Sodium Hypochlorite Solutions DATE: 27-Mar-2006

SECTION II HEALTH HAZARDS

POTENTIAL EFFECTS OF EXPOSURE

EYES

Eye contact with product may cause severe irritation eye damage blindness

Skin contact may cause irritation burns

Prolonged or repeated skin contact may cause skin damage

INHALATION

Inhalation may cause severe irritation sneezing

Prolonged or repeated overexposure by inhalation may cause pneumonia 1 ung damage, damage to respiratory system even death

INGESTION

Ingestion may cause severe irritation tissue ulceration gastrointestinal damage circulatory collapse convulsions coma

even death

TARGET ORGANS

OVEREXPOSURE MAY CAUSE DAMAGE TO,

DISORDERS OF, OR ADVERSELY AFFECT THE FOLLOWING SYSTEMS, FUNCTIONS, ORGANS: destruction of all body tissues

FIRST AID

FIRST AID EYES

Immediately flush eyes with plenty of water for at least 15 minutes, while holding eyelids apart to ensure flushing of entire surface. Call a physician.

FIRST AID SKIN

Immediately flush skin with plenty of water for at least 15 minutes, while removing contaminated clothing and shoes. Thoroughly clean clothing and shoes before reuse. Call a physician. FIRST AID INHALATION

Remove to fresh air. If not breathing give artificial respiration, preferably mouth to mouth. If breathing is difficult give oxygen. Call a physician.

FIRST AID INGESTION

DO NOT induce vomiting. Rinse mouth with water. Dilute stomach contents by drinking water. If vomiting occurs spontaneously, keep head below hips to prevent breathing vomit into lungs. NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. Call a physician immediately.

OTHER INFORMATION

ROUTES OF ENTRY

eye contact skin contact inhalation

Continued On Page

Page 3

CHEMICAL NAME: Sodium Hypochlorite Solutions

DATE: 27-Mar-2006

. 2, 1101 2000

SECTION II HEALTH HAZARDS

(CONTINUED)

OVEREXPOSURE MAY AGGRAVATE DISORDERS OF THE

eyes skin respiratory system

CARCINOGEN STATUS

No components, present in excess of 0.1% by weight are listed as carcinogens by IARC, NTP, or OSHA.

SECTION III SPECIAL PROTECTION

SECTION III SPECIAL PROTECTION

PROTECTIVE EQUIPMENT

PROTECTIVE EQUIPMENT EYES

chemical goggles faceshield

PROTECTIVE EQUIPMENT SKIN

impervious gloves rubber apron clean body covering clothing

PROTECTIVE EQUIPMENT INHALATION

If exposure limits are exceeded, or if exposure may occur, use a NIOSH/MSHA respirator approved for your conditions of exposure. Refer to the most recent NIOSH publications concerning chemical hazards, or consult your safety equipment supplier. Respiratory protection programs must be in compliance with OSHA requirements in 29 CFR 1910.134. For emergencies, a NIOSH/MSHA approved positive pressure breathing apparatus should be readily available.

VENTILATION REQUIRED:

Adequate ventilation is required to minimize exposure or to maintain exposure levels below OSHA/ACGIH requirements. Local mechanical ventilation may be required.

ADDITIONAL PROTECTIVE MEASURES

Safety shower, eye wash fountain, and washing facilities should be readily available.

SECTION IV FIRE & EXPLOSION HAZARD DATA

Flash Point (METHOD): > OR = N/A

Flammable Limits (% Volume in Air) UPPER: N/D Lower: N/D

HMIS Info

Health : 2
Fire : 0
React : 2
Special : X

EXTINGUISHING MEDIA

water

FIRE FIGHTING PROCEDURES

Harcros Chemicals Inc MATERIAL SAFETY DATA SHEET

CHEMICAL NAME: Sodium Hypochlorite Solutions DATE: 27-Mar-2006

SECTION IX ADDITIONAL INFORMATION

(CONTINUED)

HANDLING

Do Not add any other product to this container. For industrial use only. Do Not apply heat to container. ATTENTION: This container hazardous when emptied. Since emptied container contains product residues (vapor or liquid), all labeled hazard precautions must be observed. STORAGE

Keep container closed when not in use. Store in a cool dry place. Store out of direct sunlight and away from heat. Decomposition can cause pressure-buildup in closed containers. Relieve internal pressure when received and at least weekly thereafter by slowly loosening bung. Retighten immediately. Wear protective equipment. Keep out of reach of children.

SECTION X COMPLIANCE INFORMATION

TSCA INVENTORY STATUS :

Listed

INTERNATIONAL INVENTORY STATUS:

Australia (AICS) Listed Canada (DSL) Listed Europe (EINECS) Listed

MAXIUM USE LEVEL IN POTABLE WATER:

For Sodium Hypochlorite 12.5% - 80 mg/L & For Sodium Hypochlorite 10% - 100 mg/L

DATE ISSUED: 931230 DATE REVISED: 060327

UNK = UNKNOWN

< = LESS THAN > = MORE THAN

N/A = NOT APPLICABLE

N/D = NOT DETERMINED

N/E = NOT ESTABLISHED

The information provided in this Material Safety data sheet has been obtained from sources believed to be reliable. Harcros Chemicals Inc provides no warranties, either expressed or implied and assumes no responsibility for the accuracy or completeness of the data contained herein. This information is offered for your information, consideration, and investigation. You should satisfy yourself that you have all current data relevant to your particular use. Harcros Chemicals Inc knows of no medical condition, other than those noted on this material safety data sheet, which are generally recognized as being aggravated by exposure to this product.

Page 4

CHEMICAL NAME: Sodium Hypochlorite Solutions

DATE: 27-Mar-2006

SECTION IV FIRE & EXPLOSION HAZARD DATA (CONTINUED)

Prevent human exposure to fire, fumes, smoke, and products of combustion. Evacuate non essential personnel. Firefighters should wear full face, self contained breathing apparatus and impervious protective clothing.

UNUSUAL FIRE & EXPLOSION HAZARDS

Product does not burn, but can provide oxygen which can intensify a fire. Toxic fumes may be released. Product is an oxidizer. It may react vigorously with organics or other materials resulting in an explosion and fire.

SECTION V PHYSICAL DATA

Boiling Point: > OR = to 230 deg. F Freezing Point: N/D

Specific Gravity (H(2)0=1): 1.0800 TO 1.2800 @ 68 deg. F

Vapor Pressure (MM HG.): > OR = 12.1000 TO 17.500 @ 68 deg. F

Vapor Density (AIR=1) : N/D

Evaporation Rate (NA =1): N/D

Solubility in Water: SOLUBLE Percent Volatile by Volume: N/D

pH: aqueous approx. > OR = 11.000 TO 12.000

COLORLESS TO LIGHTLY COLORED LIQUID

Odor:

SHARP

SECTION VI REACTIVITY DATA

STABILITY

Stable when stored in container under proper conditions.

INCOMPATABILITY

amphoteric metals inorganic acids organic acids organic bases hydrocarbons organic mixtures Avoid contact with amphoteric metals which include aluminum, copper, zinc, and brass. Avoid contact with strong reducing agents which include hydrogen, hydrazine, sulfides, sulfites, and nitrites. Product is an oxidizer. It may react vigorously with organics or other materials resulting in an explosion and fire.

HAZARDOUS DECOMPOSITION PRODUCTS

Continued On Page

Harcros Chemicals Inc MATERIAL SAFETY DATA SHEET

Page 5

CHEMICAL NAME: Sodium Hypochlorite Solutions _____ DATE: 27-Mar-2006

SECTION VI REACTIVITY DATA

(CONTINUED)

chlorine hydrogen chloride oxygen HAZARDOUS POLYMERIZATION Will not occur

SECTION VII SPILL AND LEAK PROCEDURES

_____ STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:

Product may be toxic to fish or aquatic life. Evacuate non essential personnel, eliminate ignition sources, and wear protective equipment (See Section III). Shut off source of leak only if safe to do so. Contain spill. Recover free product. To clean up residue, reduce by adding reducing agents such as bisulfites or ferrous salt solutions. Some heat will be produced. May be neutralized with reducing agents. Keep on alkaline side and dilute with copious quantities of water. Principal end product is salt water (NaCl).

DISPOSAL METHOD

Solids must be disposed of in a permitted waste management facility. Recovered liquids may be reprocessed or incinerated. Incineration must be handled in a permitted facility. Dispose of material in accordance with all Federal, State and local regulations. Local regulations may be more stringent than Federal or State.

CERCLA REPORTABLE QUANTITY CONTAINS SODIUM HYPOCHLORITE WHICH HAS AN RQ OF 100 LBS.

SECTION VIII

Proper Shipping Name: HYPOCHLORITE SOLUTIONS

Hazard Class:

8, UN1791, PGIII

Label Requirements: CORROSIVE

SECTION IX ADDITIONAL INFORMATION

LABEL SIGNAL WORD

DANGER

PRECAUTIONS

Wear protective equipment when handling. Use only with adequate ventilation. Wash thoroughly after handling. Do Not breathe vapor, mist, or dust. Do Not get in eyes, on skin, or clothing. Keep from contact with clothing or other combustible materials. Do not swallow.

Continued On Page

CHEMICAL NAME: Sodium Hypochlorite Solutions

DATE: 27-Mar-2006

SECTION IX ADDITIONAL INFORMATION

(CONTINUED)

HANDLING

Do Not add any other product to this container. For industrial use only. Do Not apply heat to container. ATTENTION: This container hazardous when emptied. Since emptied container contains product residues (vapor or liquid), all labeled hazard precautions must be observed.

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TSCA INVENTORY STATUS:

Listed

INTERNATIONAL INVENTORY STATUS:

Australia (AICS) Listed Canada (DSL) Listed Europe (EINECS) Listed

MAXIUM USE LEVEL IN POTABLE WATER:

For Sodium Hypochlorite 12.5% - 80 mg/L & For Sodium Hypochlorite 10% - 100 mg/L

DATE ISSUED: 931230 DATE REVISED: 060327

UNK = UNKNOWN

< = LESS THAN

N/A = NOT APPLICABLE

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> = MORE THAN N/E = NOT ESTABLISHED

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Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0308-226

INVOICE DATE:

March 27, 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO: CES

4904 Griggs Rd Houston, TX 77021

CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	CREDIT	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		4/26/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
-2.00	TOTEDEP-\$1000.	Empty Totes Returned Deposit	1,000.00	-2,000.00
		Signed copy of Delivery Ticket: 175725		
		POS FED		
		Gioleo		

Subtotal

-2,000.00

Sales Tax

-165.00

Freight

Total Invoice Amount

-2,165.00

Payment Received

TOTAL

-2,165.00

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

175725

Sales Order Date:

Mar 25, 2008

Page:

Sold To: 4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship} \, \textbf{To:} \\ \textbf{CES} \end{array}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	CREDIT	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
-2.00	TOTEDEP-\$1000.	Empty Totes Returned Deposit		
		S. Brocer		
	,			

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

175725

Sales Order Date:

Mar 25, 2008

Page:

1

Sold To: CES 4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \textbf{CES} \end{array}$

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	CREDIT	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description mpty Totes Returned Deposit	Shipped Prior	This Shipment
-2.00	TOTE DEP-\$1000.E	npty Totes Returned Deposit		

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0408-099

INVOICE DATE:

April 10, 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO: **CES** 4904 Griggs Rd

Houston, TX 77021

APR 1 2 2008

CUSTOMER ID	· · · · CUSTOMER PO	PAYMENT TERMS
CES	374667	Net 30 Days
SALES REP ID	SHIPPING METHOD	SHIP DATE DUE DATE
ASTON	Alpha Truck	5/10/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
275.00	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm C	2.95	811.25
		1 x 275 Gallon Tote		
1.00	TOTEDEP-\$1000.	Tote Deposit	1,000.00	1,000.00
275.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	522.50
		1 x 275 Gallon Tote	SA.ED	
1.00	TOTEDEP-\$1000.	Tote Deposit	1,000.00	1,000.00
-4.00	TOTEDEP-\$1000.	Returned Tote Deposits	1,000.00	-4,000.00
		Signed copy of Delivery Ticket: 175882		

Subtotal -666.25 Sales Tax -54.97

Freight

-721.22

Total Invoice Amount Payment Received

> **TOTAL** -721.22

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

175882

Sales Order Date:

Apr 9, 2008

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To:

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES		Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
	CAU/LIQ-TOTE	Caustic Soda Liquid 50% Diaphragm	11	
		Corrosive UN 1824 3828 lb		
		1 x 275 Gallon tote		
1.00	TOTEDEP-\$1000.	Returnable Tote Deposit		
275.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Drum		
		Corrosive UN 1791		
		1 x 275 Gallon Tote		
1.00	TOTEDEP-\$1000.	Returnable Tote Deposit		
		Returned Tote Deposit		
		_		
		() ()		
) Ita		
		7 6		

Alpha	Marine S	Solutions		5/5/2008	
Date	Type	Reference	Original Amt.	Balance Due Discount	Payment
3/24/2008	Bill	0308-144	2,213.71	2,213.71	2,213.71
3/25/2008	Bill	0308-136	3,412.91	3,412.91	3,412.91
3/25/2008	Bill	0308-151	2,213.71	2,213.71	2,213.71
3/25/2008	Bill	0308-166	3,296.21	3,296.21	3,296.21
3/26/2008	Bill	0308-116	462.01	462.01	462.01
3/25/2008	Credit	0308-153	-1,082.50	-1,082.50	-1,082.50
				Check Amount	10,516.05

CES Environmental S CES

10,516.05



560632 (1/08)

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0308-136

INVOICE DATE:

March 18, 2008

PAGE:

1

SOLD TO:

CES 4904 Griggs Rd Houston, TX 77021 SHIP TO:

CES

4904 Griggs Rd Houston, TX 77021 MAR 2 4 2008

CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	374472	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		4/17/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
2.00	PD10P-FPS-PAA	ARO 1" Poly Diaphragm Pump with	925.00	1,850.00
]		Santipreme Packing		
2.00	66605J-3EB	ARO 1/2 Diaphragm Pump with	478.00	956.00
		Santifpreme Packing		
4.00	93465	ARO Diaphragm, Santipreme	26.45	105.80
4.00	96267-A	ARO Diaphragm, Santipreme	15.50	62.00
		2 - For Delivery Today		
		2 - For Delivery 03-19-08		
1				
4.00	94329-A	ARO Diaphragm, Santipreme	44.75	179.00

Subtotal Sales Tax

Continued Continued

Freight

Total Invoice Amount

Continued

Payment Received

TOTAL

Continued

Check No:

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0308-136

INVOICE DATE:

March 18, 2008

PAGE:

2

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO: CES 4904 Griggs Rd Houston, TX 77021

CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	374472	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		4/17/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
		Signed copy of Delivery Ticket: 1	175668	
1	1		1	
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	1	1		
	1			
			1	
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Subtotal 3,152.80

Sales Tax 240.11

Freight

Total Invoice Amount
Payment Received

3,152.80

Check No:

TOTAL

3,152.80

3412.91

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

Sales Order Date:

Mar 18, 2008

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 $\underset{\text{CES}}{\textbf{Ship}} \, \underset{\text{CES}}{\textbf{To:}}$

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374472	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
2.00	PD10P-FPS-PAA	ARO 1" Poly Diaphragm Pump with	11	
		Santipreme Packing		
2.00	66605J-3EB	ARO 1/2 Diaphragm Pump with		
		Santifpreme Packing		
4.00	93465	ARO Diaphragm, Santipreme		
-4.00	96267-A	ARO Diaphragm, Santipreme		
2		2 - For Delivery Today		
		2 - For Delivery 03-19-08		
4.00	94329-A	ARO Diaphragm, Santipreme		
		بار		
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- 15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

175668

Sales Order Date:

Mar 18, 2008

Page:

Sold To: 4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374472	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
-2.00	PD10P-FPS-PAA	ARO 1" Poly Diaphragm Pump with		
		Santipreme Packing		
2_00	66605J-3EB	ARO 1/2 Diaphragm Pump with		
		Santifpreme Packing		
4.00	93465	ARO Diaphragm, Santipreme		
_1_00-	96267-A	ARO Diaphragm, Santipreme		
2	No. of	2 - For Delivery Today		
·		2 - For Delivery 03-19-08		
4.00	9.4329-A	ARO Diaphragm, Santipreme		
			- , /	
		(Ord.	of dampl	etce

Order Requ	lest Form P.O. Nui	
Vendor:	Oha Marine Date:_	3/18/09
Contact:		
Phone:		
Item #	<u>Description</u>	Quantity Cost \$
	$ \beta$	
	C AN C	
	1 Dun	
	<u> </u>	
		350000
Submitted By:		,
Approved By:	UNA	
	Office Use Only	
Internal Expense:	Job Expense:	
CS	What Job?	i usaa
FS Trans SGA	E Give Vendor Re	Sale Certificate
MRI DRM	□ Vendor to Charge	

Sales Order

Sales Order Number:

175668

Sales Order Date: Mar 18, 2008

Page:

Alpha Marine Solutions 15914 AVE C CHANNELVIEW, TX 77530

FAX: 281 452-2320 PHONE 281 457-3533

Voice: Fax:

281-457-3533 281-452-2320

Sold To: CES

4904 Griggs Rd Houston, TX 77021

 $\underset{\text{CES}}{\textbf{Ship To:}}$

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374472	Janelle M. Aston
Customer Contact	Shipping Method	Payment Terms
Juanita	Alpha Truck	Net 30 Days

Quantity	Item	Description	Unit Price	Extension
2.00	PD10P-FPS-PAA	ARO 1" Poly Diaphragm Pump with	925.00	1,850.00
		Santipreme Packing		
2.00	66605J-3EB	ARO 1/2 Diaphragm Pump with Santifpreme	478.00	956.00
		Packing		
4.00	93465	ARO Diaphragm, Santipreme	26.45	105.80
4.00	96267-A	ARO Diaphragm, Santipreme	15.50	62.00
		2 - For Delivery Today		
	2	2 - For Delivery 03-19-08		
4.00	94329-A	ARO Diaphragm, Santipreme	44.75	179.00
			į	
	44 - 1			

3,152.80 Subtotal Sales Tax 0.00 Freight

TOTAL ORDER AMOUNT

3,152.80



Sales Order Date:

Mar 18, 2008
Page:

1

Sold To:
CES
4904 Griggs Rd
Houston, TX 77021

Ship To: CES 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374472	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
-2.00	PD10P FPS-PAA	ARO 1" Poly Diaphragm Pump with	7	
		Santipreme Packing		
2-00	66605J-3EB	ARO 1/2 Diaphragm Pump with		
		Santifpreme Packing		
4.00	93465	ARO Diaphragm, Santipreme		
_1-00-	96267-A	ARO Diaphragm, Santipreme		
2		2 - For Delivery Today		
-		2 - For Delivery 03-19-08		
4.00	94329-A	ARO Diaphragm, Santipreme		
			Compl	1
		(0100	compl	ere)
				. ,
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Remit to: PO Box 1088

Channelview, TX 77530-1088

Check No:

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0308-144

INVOICE DATE:

March 18, 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO: CES 4904 Griggs Rd Houston, TX 77021

CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS	
CES	374463	Net 30 Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		4/17/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	1,045.00
		2 x 275 Gallon Tote		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit	1,000.00	2,000.00
-1.00	TOTEDEP-\$1000.	Returned Tote Deposit	1,000.00	-1,000.00
		Signed copy of Delivery Ticket: 175659		
	3/24/08	in the second se		

Subtotal

2,045.00

Sales Tax Freight

168.72

Total Invoice Amount

2,045.00

Payment Received

TOTAL

2,045.00

2213.72

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

175659

Sales Order Date:

Mar 18, 2008

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \texttt{CES} \end{array}$

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374463	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

	Quantity	Item	Description	Shipped Prior	This Shipment
	550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Drum Deposit Waived Corrosive UN 1791 2 x 275 Gallon Tote		
	18.00	TOTEDEP-\$1000.	Returnable Tote Deposit		
1	-1) -2.00	TOTEDEP-\$1000.	Returned Tote Deposit		
			All Singles	2-Tote I	2ep. Reternect
			Only Return	(D) TOTO	
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Order Request Form P.O. Number: 374463 Vendor: ALPHA MARINE SOLUTION Contact: Phone: Item# Description Quantity Cost \$ SODIUM HYPOCHLORITE 2 10TES. 1045.00 618,050 Office Use Only Job Expense: Internal Expense: Charles) What Job? CS FS

☐ Give Vendor Re-Sale Certificate
☐ Vendor to Charge Sales Ex

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

175659

Sales Order Date:

Mar 18, 2008

Page:

1

 $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \texttt{CES} \end{array}$ 4904 Griggs Rd Houston, TX 77021

Sold To: CES 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374463	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Drum		
		Deposit Waived Corrosive UN 1791		
		2 x 275 Gallon Tote		
18.00	TOTEDEP-\$1000.	Returnable Tote Deposit		
-2.00	TOTEDEP-\$1000.	Returned Tote Deposit		



STRAIGHT **BILL OF LADING**

15914 AVE C CHANNELVIEW, TEXAS 77530

175659

CARRIER.

PHONE: 281 457-3533 FAX 281-452-2320

ORIGINAL NON-NEGOTIABLE

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CONSIGNEE (1	10)	CES ENVIRO	DIMINICAL		SHIFFER (FROM)		SOLUTIONS		
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				<u> </u>		_	PHONE:	281-457-3533	
PHONE NO. 713-676-	1460	ROUTE				_	VEHICLE NO.		
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			-			to state specifically in writing		ACCEPTABLE FOR COD?	
	lue of the prope	erty. The agreed or declare	ed value of the property is h	ereby specifically stated by	y the shipper to be not exce	dding:		YES NO	
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property, that every service	e to be perform	ned hereunder shall be subj	ject to all the bill of lading te	rms and conditions in the			If in no event be liable for loss of prof	it.	
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AUTHORIZED :	JI AMDIC	- RE			AUTHORIZED	SIGNATURE	DATE	3/18/2008	

15914 AVE C

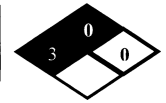
Channelview, TX 77530

United States

Phone: 281-457-3533 Fax : 281-452-2320

Email: alphamarine@sbcglobal.net

Health	3
Fire	0
Reactivity	0
Personal Protection	



MATERIAL SAFETY DATA SHEET SODIUM HYPOCHLORITE 12.5%

SECTION: 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: Sodium Hypochlorite, 12.5%

CAS#: Mixture.

RTECS: Not applicable.

TSCA: TSCA 8(b) inventory: Sodium hypochlorite;

Water Chemical Name: Not applicable Chemical Formula: Not applicable

CHEMTREC

(24HR Emergency Telephone: 1-800-424-9300) For non-emergency assistance call: 281-457-3533 Contact Information:

Alpha Marine Solutions

15914 Ave C

Channelview, TX 77530 Sales 281-457-3533 Fax: 281-452-2320

SECTION: 2 COMPOSITION AND INFORMATION ON INGREDIENTS

Composition:

NAME:	CAS#	% by Weight	
Sodium Hypochlorite	7681-52-9	12-15	
Sodium Hydroxide	1310-73-2	1	
Water	7732-18-5	84-87	

Toxicological Data on Ingredients:

Sodium hypochlorite: ORAL (LD50): Acute: 5800 mg/kg [Mouse]. 8910 mg/kg [Rat].

Sodium hydroxide LD50: Not available. LC50: Not available.

SECTION: 3 HAZARDOUS INDENTIFICATION:

Potential Acute Health Effects:

Very hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, . Hazardous in case of skin contact (corrosive), of eye contact (corrosive). Slightly hazardous in case of inhalation (lung sensitizer). Non-corrosive for lungs. Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Prolonged exposure may result in skin burns and ulcerations. Over-exposure by inhalation may cause respiratory irritation. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

Slightly hazardous in case of skin contact (sensitizer).

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite]. Mutagenic for mammalian somatic cells. [Sodium hydroxide].

TERATOGENIC EFFECTS: Not available.

DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to lungs, mucous membranes, skin, eyes. Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent

attacks of bronchial infection.

SECTION: 4 FIRST AID MEASURES

Eve Contact:

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

Skin Contact:

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek medical attention. **Inhalation:**

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear. **Serious Ingestion:** Not available.

SECTION: 5 FIRE AND EXPLOSION DATA

Flammability of the Product: Non-flammable.

Auto-Ignition Temperature: Not applicable.

Flash Points: Not applicable.
Flammable Limits: Not applicable.
Products of Combustion: Not available.

Fire Hazards in Presence of Various Substances: combustible materials, organic materials, metals

Explosion Hazards in Presence of Various Substances:

Slightly explosive in presence of heat. Non-explosive in presence of open flames and sparks, of shocks.

Fire Fighting Media and Instructions: Not applicable.

Special Remarks on Fire Hazards:

Releases chlorine when heated above 35 deg. C. The substance itself is non-combustible and does not burn. However, when heated to decomposition it emits corrosive and/or toxic fumes. May ignite combustibles.

The heat of reaction with combustibles or organic materials may cause ignition. It may be a fire risk in contact with organic materials. Contact with metals may evolve flammable hydrogen gas.

Special Remarks on Explosion Hazards:

Anhydrous Sodium Hypochlorite is very explosive.

Primary amines and calcium hypochlorite or sodium hypochlorite react to form normal chloroamines, which are explosive. Interaction of ethylene mine with sodium (or other) hypochlorite gives the explosive N-chloro cmpd.

Removal of formic acid from industrial waste streams with sodium hypochlorite soln becomes explosive at 55 deg C.

Several explosions involving methanol and sodium hypochlorite were attributed to formation of methyl hypochlorite, especially in presence of acid or other esterification catalyst.

Use of sodium hypochlorite soln to destroy acidified benzyl cyanide residues caused a violent explosion, thought to have been due to formation of nitrogen trichloride (Sodium hypochlorite)

SECTION: 6 ACCIDENAL RELEASE MEASURES

Small Spill: Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of acetic acid.

Large Spill: Corrosive liquid. Oxidizing material. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Avoid contact with a combustible material (wood, paper, oil, clothing...). Keep substance damp using water spray. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of acetic acid.

SECTION: 7 HANDLING AND STORAGE

Precautions:

Keep locked up.. Keep container dry. Keep away from heat. Keep away from sources of ignition. Keep away from combustible material. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as reducing agents, combustible materials, organic materials, metals, acids.

Storage:

Keep container tightly closed. Keep container in a cool, well-ventilated area. Separate from acids, alkalies, reducing agents and combustibles. See NFPA 43A, Code for the Storage of Liquid and Solid Oxidizers. Do not store above 20°C (68°F). Air Sensitive to light. Store in light-resistant containers.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value.

Personal Protection:

Face shield. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

Sodium hypochlorite

TWA: 1 CEIL: 1 (ppm as Cl2)

STEL: 1 (ppm as Cl2) from ACGIH (TLV) [United States]

Sodium hydroxide

STEL: 2 (mg/m3) from ACGIH (TLV) [United States] TWA: 2 CEIL: 2 (mg/m3) from OSHA (PEL) [United States]

CEIL: 2 (mg/m3) from NIOSH

Consult local authorities for acceptable exposure limits.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical state and appearance: Liquid. (Clear Liquid.)

Odor: Characteristic. Chlorine-like (Strong.)

Taste: Not available.

Molecular Weight: Not applicable. Color: Green to Yellowish. (Light.)

pH (1% soln/water): pH of 10% solution (100 g/l): 12 [Basic.] **Boiling Point:** The lowest known value is 100°C (212°F) (Water).

Melting Point: Freezing pt: -3°C (26.6°F) Critical Temperature: Not available. Specific Gravity: 1.19 - 1.215 (Water = 1) Vapor Pressure: 1.6 kPa (@ 20°C)

Vapor Density: The highest known value is 0.62 (Air = 1) (Water).

Volatility: Not available.
Odor Threshold: Not available.
Water/Oil Dist. Coeff.: Not available.
lonicity (in Water): Not available.

Dispersion Properties: See solubility in water. **Solubility:** Easily soluble in cold water, hot water.

SECTION: 10 STABILITY AND REACTIVITY DATA

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Incompatible materials, light, air, heat

Incompatibility with various substances: Slightly reactive to reactive with reducing agents, combustible materials, organic

materials, metals, acids.

Corrosivity: Extremely corrosive in presence of aluminum. Moderately corrosive in presence of stainless steel(304), of

stainless steel(316). Non-corrosive in presence of glass.

Special Remarks on Reactivity:

Decomposed by carbon dioxide from air. Slowly decomposes on contact with air. Unstable in air unless mixed with sodium hydroxide.

Incompatible with ammonium acetate, ammonium carbonate, ammonium nitrate, ammonium oxalate, and ammonium phosphate. Decompostion of sodium hypochlorite takes place within a few seconds with these salts. Also incompatible with primary amines, phenyl acetonitrile, ethyleneimine, methanol, acidified benzyl cyanide, formic acid, urea, nitro compounds, methylscellulose, celloluse, aziridine, ether, ammonia. Mixing this product with chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, feces, etc.) will release chlorine gas. Chloramine gas may be evolved when ammonia and bleach are mixed. Decomposed by hot water. Sensitive to light. Exposure to light accelerates decompositon.

Special Remarks on Corrosivity:

Sodium Hypochlorite is extremely corrosive to brass, and moderately corrosive to bronze.

There is no corrosivity information for copper.

Polymerization: Will not occur.

SECTION: 11 TOXICOLOGICAL INFORMATION

Routes of Entry: Absorbed through skin. Eye contact. Inhalation. Ingestion.

Toxicity to Animals: Acute oral toxicity (LD50): 5800 mg/kg [Mouse]. (Sodium hypochlorite).

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite].

Contains material which may cause damage to the following organs: lungs, mucous membranes, skin, eyes.

Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant), of ingestion, .

Hazardous in case of skin contact (corrosive), of eye contact (corrosive), of inhalation (lung corrosive).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans: May affect genetic material (mutagenic) (Sodium hypochlorite)

Special Remarks on other Toxic Effects on Humans:

Potential Health Effects:

May cause severe irritation and burns to skin and eyes.

Contact with skin may also cause vesicular eruptions and eczematoid dermatitis which becomes evident upon re-exposure. Prolonged or repeated eve contact may cause conjunctivitis.

Ingestion causes burns to the digestive tract. Symptoms may include: 1. pain and inflammation of the mouth, pharynx, esophagus, and stomach, 2. erosion of the mucous membranes (chiefly of the stomach), nausea, vomiting, choking, coughing, hemorrhage, 3. circulatory collapse with cold and clammy skin (due to methemoglobinemia), cyanosis, and shallow respirations, 4. confusion, delirium, coma, 5. edema of the pharynx, glottis, larynx with stridor and obstruction, 6. perforation of the esophagus, or stomach, with mediastinitis or peritonitis.

Inhalation causes severe respiratory tract irritation and pulmonary edema. Prolonged or repeated inhalation may cause allergic respiratory reaction (asthma).(Sodium hypochlorite)

SECTION: 12 ECOLOGICAL INFORMATION

Ecotoxicity: It is toxic to fish and aquatic organisms.

BOD5 and COD: Not available.

Products of Biodegradation: Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The product itself and its products of degradation are not toxic.

Special Remarks on the Products of Biodegradation: Not available

SECTION 13: DISPOSAL CONSIDERATIONS

Waste Disposal:

Do not discharge effluent containing this product into laks, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product without previously notifying the sewage treatment plant authority.

For guidance, contact your State Water Board or Regional Office of the EPA.

Reduce with agents such as bisulfites or ferrous salt solutions. Some heat will be produced. Keep on alkaline side and dilute with copious amounts of water. The main end-product is salt water. Waste must be disposed of in accordance with federal, state and local environmental control regulations.

SECTION 14:TRANSPORT INFORMATION

DOT Classification: Class 8: Corrosive material

Identification: : Hypochlorite solution UNNA: 1791 PG: III

Special Provisions for Transport: Not available.

SECTION 15: OTHER REGULATORY INFORMATION

Federal and State Regulations:

Pennsylvania RTK: Sodium hypochlorite

Florida: Sodium hypochlorite Minnesota: Sodium hypochlorite

Massachusetts RTK: Sodium hypochlorite

New Jersey: Sodium hypochlorite

TSCA 8(b) inventory: Sodium hypochlorite; Water

CERCLA: Hazardous substances.: Sodium hypochlorite: 100 lbs. (45.36 kg);

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications: WHMIS (Canada):

CLASS C: Oxidizing material. CLASS E: Corrosive liquid.

DSCL (EEC):

R8- Contact with combustible material may cause fire.

R31- Contact with acids liberates toxic gas.

R34- Causes burns.

S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S28- After contact with skin, wash immediately with plenty of water.

S36/37/39- Wear suitable protective clothing, gloves and eye/face protection.

S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

HMIS (U.S.A.): Health Hazard: 3 Fire Hazard: 0 Reactivity: 0

Personal Protection:

National Fire Protection Association (U.S.A.):

Health: 3 Flammability: 0 Reactivity: 0 Specific hazard:

Protective Equipment:

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate.

Face shield.

SECTION 16 OTHER INFORMATION

References: Not available.

Other Special Considerations: Not available.

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Alpha Marine Solutions be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Alpha Marine Solutions has been advised of the possibility of such damages.

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0308-151

INVOICE DATE:

March 19, 2008

PAGE:

1

SOLD TO:

CE5

4904 Griggs Rd Houston, TX 77021 SHIP TO: CES 4904 Griggs I

4904 Griggs Rd Houston, TX 77021

CUSTOMERID	CUSTO MER PO	PAYMENT TERMS	
CES	374486	Net 30 Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		4/18/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	1,045.00
		2 x 275 Gallon Totes		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit	1,000.00	2,000.00
-1.00	TOTEDEP-\$1000.	Returned	1,000.00	-1,000.00
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		Signed copy of Delivery Ticket: 175676		
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Subtotal
Sales Tax
Freight

2,045.00 168.71

Total Invoice Amount
Payment Received

2,213.71

2,213.7

=Check No=



Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0308-151

INVOICE DATE:

March 19, 2008

PAGE:

1

SOLD TO:

CES 4904 Griggs Rd Houston, TX 77021 SHIP TO: CES

4904 Griggs Rd Houston, TX 77021 MAR 2 4 2008

CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS	
CES	374486	Net 30 Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		4/18/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	1,045.00
	1	2 x 275 Gallon Totes	ļ	
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit	1,000.00	2,000.00
-1.00	TOTEDEP-\$1000.	Returned	1,000.00	-1,000.00
		Signed copy of Delivery Ticket: 175676		
		ga North States		

Subtotal 2,045.00

2,045.00

Sales Tax

Freight

Total Invoice Amount

Payment Received

TOTAL 2,045.00

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

175676

Sales Order Date:

Mar 19, 2008

Page:

1

Sold To: 4904 Griggs Rd

Houston, TX 77021

Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES		Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Drum	11	
		Deposit Waived Corrosive UN 1791		
		2 x 275 Gallon Totes		
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Remit to: PO Box 1088

Channelview, TX 77530-1088

Check No:

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER: 0308-116

INVOICE DATE:

March 14, 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO: CES

4904 Griggs Rd Houston, TX 77021 MAR 1 9 2008

CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	374442	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		4/13/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
2.00	96164-A	ARO Diaphragm Backup-SP	35.05	70.10
2.00	96165-T	ARO 1 1/2 Teflon Diaphragm	178.35	356.70
		Signed copy of Delivery Ticket: 175627		
		= 3/26/08		
		74		

Subtotal

Sales Tax

Freight

Total Invoice Amount

Payment Received

426.80 35.21

426.80

TOTAL

_426.80

44201

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

175627

Sales Order Date:

Mar 13, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship To:} \\ \texttt{CES} \end{array}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374442	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity 2.00	Item	Description	Shipped Prior	This Shipment
2.00	96164-A	ARO Diaphragm Backup-SP		
2.00	96165-T	ARO 1 1/2 Teflon Diaphragm		

Order Red	quest Form P.O. Number: 3	14442	
	Date: <u>03-13</u>	-08	
Vendor: Al	pna Marine		
Contact: II	na.	willians and the state of the s	
Phone: 28	1-457-3533		
[tem #	<u>Description</u>	Quantity	Cost \$
96164-A	(SP) Diaphraams	2	35-20 71.60
96165-T	(SP) Diaphragms (T.) Diaphragms		128.35
	<u> </u>		356.76
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	Pump 368		
	Field service		- 42830
Submitted By: _	Jorge-		
	Tout Affect		
Approved By:	7009 44500		
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PHONE NO. : 281 452 2320

Alpha Marine Solutions

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533

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Delivery Ticket Sales Order Number:

175627

Sales Order Date:

Mar 13, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021

Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374442	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certificate on File	Alpha Truck	Net 30 Days

Quantity 2.00	Item	Description ARO Diaphragm Backup-SP	Shipped Prior	This Shipment
2.00	96164-A	ARO Diaphragm Backup-SP		
2.00	96165-T	ARO 1 1/2 Teflon Diaphragm		
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Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



PHONE NO.: 281 452 2320

INVOICE NUMBER:

0308-166

INVOICE DATE:

March 20, 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO: CES 4904 Griggs Rd Houston, TX 77021

	·			
	CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
Г	CES	374487	Net 30 Days	
	SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
	ASTON	A lank a Tarrale		4/10/00

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	1,045.00
		2 x 275 Gallon Totes		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit	1,000.00	2,000.00
		Signed copy of Delivery Ticket: 175678	Section 1	
		T 0		

Subtotal 3,045.00
Sales Tax 251.21
Freight

Tal Invoice Amount

3,296.21

Payment Receive

3,296.21

Check No:

TOTAL

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER: 0308-166

INVOICE DATE:

March 20, 2008

PAGE:

1

SOLD TO:

CES 4904 Griggs Rd Houston, TX 77021 SHIP TO:

CES

4904 Griggs Rd Houston, TX 77021 MAR 2 4 2008

CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS	
CES	374487	Net 30 Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		4/19/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	1,045.00
		2 x 275 Gallon Totes		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit	1,000.00	2,000.00
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		Signed copy of Delivery Ticket: 175678		
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		2		

Subtotal 3,045.00

Sales Tax

Freight

Total Invoice Amount

3,045.00

Payment Received

TOTAL

3,045.00

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

175678

Sales Order Date:

Mar 19, 2008

Page:

ug.

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To:

4904 Griggs Rd Houston, TX 77021

PO Number	Sales Rep Name
374487	Janelle M. Aston
Shipping Method	Payment Terms
Alpha Truck	Net 30 Days
	374487 Shipping Method

Quantity	Item	Description	Shipped Prior	This Shipmen
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Drum	11	•
		Deposit Waived Corrosive UN 1791		
		2 x 275 Gallon Totes		
2.00	FOTEDEP-\$1000.	Returnable Tote Deposit		
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Order Request Form		P.O. Number:_	374487		
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Contact: _					
Phone:					
Item #	Desc	ription		Quantity	Cost \$
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SGA			e Vendor Re-Sale (- -
DRM	of ordered	U VE	idor to Charge Sale	**************************************	

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

175678

Sales Order Date:

Mar 19, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship} \, \textbf{To:} \\ \textbf{CES} \end{array}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374487	Janelle M. Aston
esale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Drum		
		Deposit Waived Corrosive UN 1791		
		2 x 275 Gallon Totes		
2.00	TOTEDEP-\$1000	Returnable Tote Deposit		



STRAIGHT BILL OF LADING

15914 AVE C CHANNELVIEW, TEXAS 77530 175678 PHONE: 281 457-3533 FAX 281-452-2320 ORIGINAL NON-NEGOTIABLE CARRIER: **ALPHA MARINE** PURCHASE ORDER NUMBER: SHIPPER NO. 3/20/2008 374487 CONSIGNEE (TO) **CES ENVIRONMENTAL** SHIPPER (FROM) ALPHA MARINE SOLUTIONS 15914 AVE C 4904 GRIGGS RD STREET STREET HOUSTON, TX 7021 **CHANNELVIEW, TX 77530** CITY, STATE, ZIP CITY, STATE, ZIP PHONE: 281-457-3533 PHONE NO. ROUTE VEHICLE NO. 713-676-1460 NUMBER KIND OF PACKAGING, DESCRIPTION OF VALICATE (E135) SHIPPING NMLC NO HVI ARTICLES, SPECIAL MARKS AND 275 GALLON TOTES 55 4580 SODIUM HYPOCHLORITE SOLUTIONS 8 CORROSIVE UN1791 PG II **RQ-NONE MATERIAL SAFETY DATA SHEETS ATTACHED** 4580 TOTAL REMIT COD TO: COD FEE: ADDRESS: AMOUNT: FREIGHT CHARGES CITY: STATE: ZIP: PREPAID In case of Chemcial Emergency Call 281 457-3533 (24 Hour) FREIGHT PREPAID UNLESS MARKED COLLECT IS CUSTOMER'S CHECK ACCEPTABLE FOR COD? COMMODITY DESCRIPTION(S): THIS BILL OF LADING WILL CERTIFY THAT THE MATERIALS NAMED ON THE BILL OF LADING ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED AND LABELED IND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION

15914 AVE C

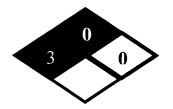
Channelview, TX 77530

United States

Phone: 281-457-3533 Fax : 281-452-2320

Email: alphamarine@sbcglobal.net

Health	3
Fire	0
Reactivity	0
Personal Protection	



MATERIAL SAFETY DATA SHEET SODIUM HYPOCHLORITE 12.5%

SECTION: 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: Sodium Hypochlorite, 12.5%

CAS#: Mixture.

RTECS: Not applicable.

TSCA: TSCA 8(b) inventory: Sodium hypochlorite;

Water Chemical Name: Not applicable Chemical Formula: Not applicable

CHEMTREC

(24HR Emergency Telephone: 1-800-424-9300) For non-emergency assistance call: 281-457-3533 Contact Information:

Alpha Marine Solutions

15914 Ave C

Channelview, TX 77530 Sales 281-457-3533 Fax: 281-452-2320

SECTION: 2 COMPOSITION AND INFORMATION ON INGREDIENTS

Composition:

NAMÉ:	CAS#	% by Weight		
Sodium Hypochlorite	7681-52-9	12-15		
Sodium Hydroxide	1310-73-2	1		
Water	7732-18-5	84-87		

Toxicological Data on Ingredients:

Sodium hypochlorite: ORAL (LD50): Acute: 5800 mg/kg [Mouse]. 8910 mg/kg [Rat].

Sodium hydroxide LD50: Not available. LC50: Not available.

SECTION: 3 HAZARDOUS INDENTIFICATION:

Potential Acute Health Effects:

Very hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, . Hazardous in case of skin contact (corrosive), of eye contact (corrosive). Slightly hazardous in case of inhalation (lung sensitizer). Non-corrosive for lungs. Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Prolonged exposure may result in skin burns and ulcerations. Over-exposure by inhalation may cause respiratory irritation. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

Slightly hazardous in case of skin contact (sensitizer).

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite]. Mutagenic for mammalian somatic cells. [Sodium hydroxide].

TERATOGENIC EFFECTS: Not available.

DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to lungs, mucous membranes, skin, eyes. Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent

attacks of bronchial infection.

SECTION: 4 FIRST AID MEASURES

Eye Contact:

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

Skin Contact:

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek medical attention.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear. **Serious Ingestion:** Not available.

SECTION: 5 FIRE AND EXPLOSION DATA

Flammability of the Product: Non-flammable.

Auto-Ignition Temperature: Not applicable.

Flash Points: Not applicable.
Flammable Limits: Not applicable.
Products of Combustion: Not available.

Fire Hazards in Presence of Various Substances: combustible materials, organic materials, metals

Explosion Hazards in Presence of Various Substances:

Slightly explosive in presence of heat. Non-explosive in presence of open flames and sparks, of shocks.

Fire Fighting Media and Instructions: Not applicable.

Special Remarks on Fire Hazards:

Releases chlorine when heated above 35 deg. C. The substance itself is non-combustible and does not burn. However, when heated to decomposition it emits corrosive and/or toxic fumes. May ignite combustibles.

The heat of reaction with combustibles or organic materials may cause ignition. It may be a fire risk in contact with organic materials. Contact with metals may evolve flammable hydrogen gas.

Special Remarks on Explosion Hazards:

Anhydrous Sodium Hypochlorite is very explosive.

Primary amines and calcium hypochlorite or sodium hypochlorite react to form normal chloroamines, which are explosive. Interaction of ethylene mine with sodium (or other) hypochlorite gives the explosive N-chloro cmpd.

Removal of formic acid from industrial waste streams with sodium hypochlorite soln becomes explosive at 55 deg C.

Several explosions involving methanol and sodium hypochlorite were attributed to formation of methyl hypochlorite, especially in presence of acid or other esterification catalyst.

Use of sodium hypochlorite soln to destroy acidified benzyl cyanide residues caused a violent explosion, thought to have been due to formation of nitrogen trichloride.(Sodium hypochlorite)

SECTION: 6 ACCIDENAL RELEASE MEASURES

Small Spill: Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of acetic acid.

Large Spill: Corrosive liquid. Oxidizing material. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Avoid contact with a combustible material (wood, paper, oil, clothing...). Keep substance damp using water spray. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of acetic acid.

SECTION: 7 HANDLING AND STORAGE

Precautions:

Keep locked up.. Keep container dry. Keep away from heat. Keep away from sources of ignition. Keep away from combustible material. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as reducing agents, combustible materials, organic materials, metals, acids.

Storage:

Keep container tightly closed. Keep container in a cool, well-ventilated area. Separate from acids, alkalies, reducing agents and combustibles. See NFPA 43A, Code for the Storage of Liquid and Solid Oxidizers. Do not store above 20°C (68°F). Air Sensitive to light. Store in light-resistant containers.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value.

Personal Protection:

Face shield. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

Sodium hypochlorite

TWA: 1 CEIL: 1 (ppm as Cl2)

STEL: 1 (ppm as Cl2) from ACGIH (TLV) [United States]

Sodium hydroxide

STEL: 2 (mg/m3) from ACGIH (TLV) [United States] TWA: 2 CEIL: 2 (mg/m3) from OSHA (PEL) [United States]

CEIL: 2 (mg/m3) from NIOSH

Consult local authorities for acceptable exposure limits.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical state and appearance: Liquid. (Clear Liquid.)

Odor: Characteristic. Chlorine-like (Strong.)

Taste: Not available.

Molecular Weight: Not applicable. Color: Green to Yellowish. (Light.)

pH (1% soln/water): pH of 10% solution (100 g/l): 12 [Basic.] **Boiling Point:** The lowest known value is 100°C (212°F) (Water).

Melting Point: Freezing pt: -3°C (26.6°F) Critical Temperature: Not available. Specific Gravity: 1.19 - 1.215 (Water = 1) Vapor Pressure: 1.6 kPa (@ 20°C)

Vapor Density: The highest known value is 0.62 (Air = 1) (Water).

Volatility: Not available.
Odor Threshold: Not available.
Water/Oil Dist. Coeff.: Not available.
lonicity (in Water): Not available.

Dispersion Properties: See solubility in water. **Solubility:** Easily soluble in cold water, hot water.

SECTION: 10 STABILITY AND REACTIVITY DATA

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Incompatible materials, light, air, heat

Incompatibility with various substances: Slightly reactive to reactive with reducing agents, combustible materials, organic

materials, metals, acids.

Corrosivity: Extremely corrosive in presence of aluminum. Moderately corrosive in presence of stainless steel(304), of

stainless steel(316). Non-corrosive in presence of glass.

Special Remarks on Reactivity:

Decomposed by carbon dioxide from air. Slowly decomposes on contact with air. Unstable in air unless mixed with sodium hydroxide.

Incompatible, with ammonium acetate, ammonium carbonate, ammonium nitrate, ammonium oxalate, and ammonium phosphate. Decompostion of sodium hypochlorite takes place within a few seconds with these salts. Also incompatible with primary amines, phenyl acetonitrile, ethyleneimine, methanol, acidified benzyl cyanide, formic acid, urea, nitro compounds, methylscellulose, celloluse, aziridine, ether, ammonia. Mixing this product with chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, feces, etc.) will release chlorine gas. Chloramine gas may be evolved when ammonia and bleach are mixed. Decomposed by hot water. Sensitive to light. Exposure to light accelerates decompositon.

Special Remarks on Corrosivity:

Sodium Hypochlorite is extremely corrosive to brass, and moderately corrosive to bronze.

There is no corrosivity information for copper.

Polymerization: Will not occur.

SECTION: 11 TOXICOLOGICAL INFORMATION

Routes of Entry: Absorbed through skin. Eye contact. Inhalation. Ingestion.

Toxicity to Animals: Acute oral toxicity (LD50): 5800 mg/kg [Mouse]. (Sodium hypochlorite).

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite].

Contains material which may cause damage to the following organs: lungs, mucous membranes, skin, eyes.

Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant), of ingestion, .

Hazardous in case of skin contact (corrosive), of eye contact (corrosive), of inhalation (lung corrosive).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans: May affect genetic material (mutagenic) (Sodium hypochlorite)

Special Remarks on other Toxic Effects on Humans:

Potential Health Effects:

May cause severe irritation and burns to skin and eyes.

Contact with skin may also cause vesicular eruptions and eczematoid dermatitis which becomes evident upon re-exposure. Prolonged or repeated eye contact may cause conjunctivitis.

Ingestion causes burns to the digestive tract. Symptoms may include: 1. pain and inflammation of the mouth, pharynx, esophagus, and stomach, 2. erosion of the mucous membranes (chiefly of the stomach), nausea, vomiting, choking, coughing, hemorrhage, 3. circulatory collapse with cold and clammy skin (due to methemoglobinemia), cyanosis, and shallow respirations, 4. confusion, delirium, coma, 5. edema of the pharynx, glottis, larynx with stridor and obstruction, 6. perforation of the esophagus, or stomach, with mediastinitis or peritonitis.

Inhalation causes severe respiratory tract irritation and pulmonary edema. Prolonged or repeated inhalation may cause allergic respiratory reaction (asthma).(Sodium hypochlorite)

SECTION: 12 ECOLOGICAL INFORMATION

Ecotoxicity: It is toxic to fish and aquatic organisms.

BOD5 and COD: Not available.

Products of Biodegradation: Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The product itself and its products of degradation are not toxic.

Special Remarks on the Products of Biodegradation: Not available.

SECTION 13: DISPOSAL CONSIDERATIONS

Waste Disposal:

Do not discharge effluent containing this product into laks, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product without previously notifying the sewage treatment plant authority.

For guidance, contact your State Water Board or Regional Office of the EPA.

Reduce with agents such as bisulfites or ferrous salt solutions. Some heat will be produced. Keep on alkaline side and dilute with copious amounts of water. The main end-product is salt water. Waste must be disposed of in accordance with federal, state and local environmental control regulations.

SECTION 14:TRANSPORT INFORMATION

D'OT Classification: Class 8: Corrosive material Identification: : Hypochlorite solution UNNA: 1791 PG: III

Special Provisions for Transport: Not available.

SECTION 15: OTHER REGULATORY INFORMATION

Federal and State Regulations:

Pennsylvania RTK: Sodium hypochlorite

Florida: Sodium hypochlorite Minnesota: Sodium hypochlorite

Massachusetts RTK: Sodium hypochlorite

New Jersey: Sodium hypochlorite

TSCA 8(b) inventory. Sodium hypochlorite: Water

CERCLA: Hazardous substances.: Sodium hypochlorite: 100 lbs. (45.36 kg);

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications: WHMIS (Canada):

CLASS C: Oxidizing material. CLASS E: Corrosive liquid.

DSCL (EEC):

R8- Contact with combustible material may cause fire.

R31- Contact with acids liberates toxic gas.

R34- Causes burns.

S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S28- After contact with skin, wash immediately with plenty of water.

S36/37/39- Wear suitable protective clothing, gloves and eye/face protection.

S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

HMIS (U.S.A.): Health Hazard: 3 Fire Hazard: 0 Reactivity: 0

Personal Protection:

National Fire Protection Association (U.S.A.):

Health: 3 Flammability: 0 Reactivity: 0 Specific hazard: Protective Equipment:

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate.

Face shield.

SECTION 16 OTHER INFORMATION

References: Not available.

Other Special Considerations: Not available.

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Alpha Marine Solutions be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Alpha Marine Solutions has been advised of the possibility of such damages.

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 CREPIT Fax: 281-452-2320

SOLD TO: CES 4904 Griggs Rd Houston, TX 77021



INVOICE NUMBER:

0308-153

INVOICE DATE:

March 19, 2008

PAGE:

1

SHIP TO: **CES** 4904 Griggs Rd Houston, TX 77021

CUSTOMER ID	R ID CUSTOMER PO		STOMER ID CUSTOMER PO PAYMENT TERMS		TERMS
ÇES		Net 30	Days		
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE		
ASTON	Alpha Truck		4/18/08		

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
-1.00	TOTEDEP-\$1000.	Returned Tote Deposit	1,000.00	-1,000.00
		Signed copy of Delivery Ticket: 175671		
		POST	ren	- _d o-ture
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Subtotal 00.000,1-Sales Tax

Freight

Total Invoice Amount Payment Received

-1,082.50

PARTE AND ADDRESS OF THE PARTE AND ADDRESS OF

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320

INVOICE NUMBER:

0308-153

INVOICE DATE:

March 19, 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 Oppor.

SHIP TO:

CES

4904 Griggs Rd Houston, TX 77021 MAR 2 4 2008

CUSTOMER ID	TOMER ID CUSTOMER PO		TERMS
CES		Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		4/18/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
-1.00	TOTEDEP-\$1000.	Returned Tote Deposit	1,000.00	-1,000.00
		Signed copy of Delivery Ticket: 175671		
l				

Subtotal

-1,000.00

Sales Tax

Freight

Total Invoice Amount

-1,000.00

Payment Received

TOTAL

-1,000.00

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

175671

Sales Order Date:

Mar 18, 2008

Page: 1

Sold To:

4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \texttt{CES} \end{array}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES		Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
-1.00 T	OTEDEP-\$1000.Return	ned Tote Deposit		
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		Shore		
		3 0000		

FROM : QUALITY IS EVERYTHING

PHONE NO.: 281 452 2320 ALISTA

Apr. 16 2008 02:08PM P1

Customer Name: CES

Customer ID: CES

Receipt Number:

CC-6554 04 1608

Date:

4/16/08

Reference:

CC-6554 04 1608

ITEM / INVOICE

0208-086 0208-219

0308-024

DESCRIPTION

QUANTITY

UNIT PRICE

AMOUNT

2,045.00 2,339.50

3,296.22

Payment Method:

078794

XXXXXXXXXXXX6554

VISA

05/10

Subtotal:

7,680.72

Sales Tax:

0.00

7,680.72

Receipt Number:

CC-6554 041608

Date:

4/16/08

Reference:

CC-6554 04 1608

ITEM / INVOICE

0208-086

0208-219

0308-024

DESCRIP'TION

QUANTITY

UNIT PRICE

AMOUNT

2,045.00

2,339.50

3,296.22

Payment Method:

078794

VISA

XXXXXXXXXXXX6554

05/10

Subtotal:

7,680.72

Sales Tax:

0.00

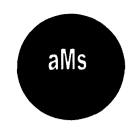
7,680.72

Thankyou - Alpha Marino.

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0208-086

INVOICE DATE:

February 11, 2008

PAGE:

AGE.

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO: CES

4904 Griggs Rd Houston, TX 77021 FEB 1 3 2008 BY:

CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	374216	Net 30 Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		3/12/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	SOD HYP-TOTE	Signed copy of Delivery Ticket: 175309 Sodium Hypochlorite 12.5% 2 X 275 Gallon Totes	1.90	1,045.00
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit	1,000.00	2,000.00
-1.00	TOTEDEP-\$1000.	Returnable Tote Deposit	1,000.00	-1,000.00
	P	OSTED CK. NO DATE	ele H-16-08	

Subtotal 2,045.00

Sales Tax

Freight

Total Invoice Amount

2,045.00

Payment Received

TOTAL 2,045.00

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

ales Order Number: 175309

Sales Order Date:

Feb 11, 2008

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship} \ \textbf{To} \text{:} \\ \textbf{CES} \end{array}$

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374216	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description		Shipped Prior	This Shipmen
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	Drum		1
		Deposit Waived Corrosive	UN 1791		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit			
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Alpha Marine Solutions

STRAIGHT BILL OF LADING

15914 AVE C CHANNELVIEW, TEXAS 77530 PHONE: 281 457-3533 FAX 281-452-2320

RETURN

ORIGINAL NON-NEGOTIABLE

CARRIER:		_				
ALPHA MARI	NE	DATE 2-11.08	PURCHASE O	RDER NUMBER:	SHIPPER NO.	RETURN
CONSIGNEE (TO)	CES ENVIR	OMENTAL	SHIPPER (FRO	OM)	ALPHA MARIN	IE SOLUTIONS
STREET	4904 GRIGG	SS	STREET		15914 AVE C	
CITY, STATE, ZIP	HOUSTON,	TX	CITY, STATE,	ZIP	CHANNELVIE	W, TX 77530 281-457-3533
PHONE NO.	ROUTE		·····		VEHICLE NO.	
POS HZ		DESCRIPTION		NMFC	CLASS	WEIGHT
/2 (1) ×	EMPTY TOT				55	800
	LAST CONT	AINED " SODIUM HYPO	OCHLORTE"			
		VE UN1791 PG III	3011201112			
	10 CORROSI	VE ON 1791 FG III	·			
	 				+	
				-		
	-	TOTAL				
REMIT COD TO:	<u> </u>	TOTAL		COD		800 COD FEE:
ADDRESS:				AMOUNT:		FREIGHT CHARGES:
CITY:	STATE:	ZIP:				PREPAID
	Chemcial I	Emergency Call 28	1 457-3533 (2	24 Hour)	FREIGHT PREPAID UNLESS	MARKED COLLECT
NOTICE: Unless a de	clared value is stated below a	and the higher rate is paid, as stated in carrier's tan	iff, carrier's liability for the proper	ty shall be limited as stated herei	n and	IS CUSTOMER'S CHECK
		em form the carrier. Where the rate is dependent o				ACCEPTABLE FOR COD?
the agreed or declared value of the prop	erty. The agreed or declared PER	value of the property is hereby specifically stated	by the shipper to be not excedding	ng:		YES NO
	7.2.1					
Carrier Liability: Shipments valued at mo	ore than \$25.00 per pound are	e of extraordinary value. Carrier's maximum liability	is \$25.00 per pound per packag	e, subject to \$250,000.00 maxim	num total flability	
per shipment, unless the Shipper declar	es excess value on the Ball of	Lading, requests excess liability coverage and pay	ys an additional charge. The agre	ed value on household goods, us	sed machinery, or	
personal effects does not exceed ten co		·				
		RTIFY THAT THE MATERIALS NAMED ON THE			, PACKAGED, MARKED AND LA	BELED
		CORDING TO THE APPLICABLE REGULATIONS ions, the Hazardous Materials Transportation Regu				
		onditions, and rules maintained at Camer's general			·	
		contents of psckages unkown), marked, consigned				
		the property under the contract) agrees to carry to				-
		r of all or any of said property, over all or any portion				
property, that every service to be perfor	med hereunder shall be subje	act to all the bill of lading terms and conditions in th	ne governing classification on the	date of shipment. Carrier shall in	no event be liable for loss of profit	
income, interest, attorney fees, or any s	pecial, incidental or conseque	ential damages.		PIECES RECEIVED		
SHIPPER	E COLUTIO	MC	CARRIER	ALPHA MARIN	ESOLUTIONS	
ALPHA MARIN		- Criv	12.	21/21/2	/	
AUTHORIZED SIGNAT	UKE		AUTHORIZED	SIGNATURE	DA PA	TE // 0 2/8/2008

Order Request Forn	1	P.O. Number:	374216	
_			11-08	
Vendor: alpha w	Parine s	Solution		
Contact:				
Phone:				
tem # Descripti	ion		Quantity	Cost \$
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SHIPPER

ALPHA MARINE SOLUTIONS

AUTHORIZED SIGNATURE

Alpha Marine Solutions

STRAIGHT BILL OF LADING

15914 AVE C CHANNELVIEW, TEXAS 77530 PHONE: 281 457-3533 FAX 281-452-2320

RETURN

ORIGINAL NON-NEGOTIABLE

CARRIER: ALPHA MARINE RETURN DATE 2-11.08 PURCHASE ORDER NUMBER: SHIPPER NO. **ALPHA MARINE SOLUTIONS CES ENVIROMENTAL** SHIPPER (FROM) **CONSIGNEE (TO)** 4904 GRIGGS 15914 AVE C STREET STREET **CHANNELVIEW, TX 77530** CITY, STATE, ZIP HOUSTON, TX CITY, STATE, ZIP PHONE: 281-457-3533 PHONE NO. ROUTE VEHICLE NO. **NMFC CLASS** WEIGHT PCS HZ **DESCRIPTION** 55 800 **EMPTY TOTES** LAST CONTAINED " SODIUM HYPOCHLORTE" 8 CORROSIVE UN1791 PG III 800 **TOTAL** COD REMIT COD TO: COD FEE: ADDRESS: AMOUNT: FREIGHT CHARGES: CITY: STATE: ZIP: PREPAID In case of Chemcial Emergency Call 281 457-3533 (24 Hour) FREIGHT PREPAID UNLESS MARKED COLLECT IS CUSTOMER'S CHECK ACCEPTABLE FOR COD? YES COMMODITY DESCRIPTIONS): THIS BILL OF LADING WILL CERTIFY THAT THE MATERIALS NAMED ON THE BILL OF LADING ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED AND LABELED AND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION

NUMBER OF PIECES RECEIVED

AUTHORIZED SIGNATU

CARRIER

ALPHA MARINE SOLUTIONS

2/8/2008

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

Sales Order Number: 175309

Sales Order Date:

Feb 11, 2008

Page:

1

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To: CES 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374216 Janelle M. Aston	
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Drum	•	
		Deposit Waived Corrosive UN 1791		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit		

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320

SOLD TO:

CES 4904 Griggs Rd Houston, TX 77021



INVOICE NUMBER:

0208-219

INVOICE DATE:

February 22, 2008

PAGE:

1

SHIP TO: BY: CES
4904 Griggs Rd
Houston, TX 77021

CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS		
CES	374310	Net 30 Days		
SALES REP ID	SHIPPING METHOD	SHIP DATE DUE		
ASTON	Alpha Truck	3/23/08		

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
825.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	1,567.50
		3 x 275 Gallon Totes	· · · · · · · · · · · · · · · · · · ·	
3.00	TOTEDEP-\$1000.	Returnable Tote Deposit	1,000.00	3,000.00
-2.00	TOTEDEP-\$1000.	Return for credit	1,000.00	-2,000.00
-120.00		Gallons Sodium Hypochlorite 12.5%	1.90	-228.00
		Credit		
را کشاهای در باشی	470			
	OSTED			

Subtotal 2,339.50

Sales Tax

Freight

Total Invoice Amount

2,339.50

Payment Received

TOTAL 2,339.50

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

175443

Sales Order Date:

Feb 22, 2008

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \texttt{CES} \end{array}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374310	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
825.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Drum		
		Deposit Waived Corrosive UN 1791		
		3 x 275 Gallon Totes		
3.00	TOTEDEP-\$1000.	Returnable Tote Deposit		
-2.00	TOTEDEP-\$1000.	Return for credit		
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or: <u>Alpha</u>	i Marine	Solution		
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15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

175443

Sales Order Date:

Feb 22, 2008

Page:

Sold To:

4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374310	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Drum	• • • • • • • • • • • • • • • • • • • •	1
		Deposit Waived Corrosive UN 1791		
		3 x 275 Gallon Totes		
3.00	TOTEDEP-\$1000.	Returnable Tote Deposit		
-2.00	TOTEDEP-\$1000.	Return for credit		
	To	Be Crediks for 120 Gallo	11 .	

aMs

Alpha Marine Solutions

STRAIGHT **BILL OF LADING**

15914 AVE C CHANNELVIEW, TEXAS 77530

175443

PHONE: 281 457-3533 FAY 281-452-2320

ORIGINAL NON-NEGOTIABLE

CARRIER:			PHONE. 201	457-3533	FAA 201 -4 5/	2-2320	ORIGIN	AL NON-NEGOTIABLE	
ALPHA N	//ARI	NE	DATE		PURCHASE O	RDER NUMBER:	SHIPPER NO.	175443	
			2/22/2008		37	74310			
CONSIGNEE (T	O)	CES ENVIR	ONMENTAL		SHIPPER (FRO	OM)	ALPHA MARINE SOLUTIONS		
STREET		4904 GRIGG	S RD		STREET		15914 AVE C		
CITY, STATE, Z	IP.	HOUSTON,	TX 7021		CITY, STATE,	ZIP	CHANNELVIEW, PHONE:	TX 77530 281-457-3533	
PHONE NO. ROUTE 713-676-1460			<u> </u>		VEHICLE NO.				
NUMBER		KIND OF	PACKAGING, E	DESCRIPTION	OF			WEIGHT (LBS)	
SHIPPING UNITS	HM	ARTIC	LES, SPECIAL EXCER	MARKS AND PTIONS		NMFC NO.	CLASS	SUBJECT TO CORRECTION	
3	Х	275 GALLON	TOTES				55	6872	
		SODIUM HY	POCHLORIT	E SOLUTION	NS 8				
		CORROSIVE	UN1791 PG	5	· +				
		RQ-NONE							
					e.,				
		MATERIAL	SAFETY DA	TA SHEETS	<u>ATTACHED</u>				
3			TO	TAL		100 000 000		6872	
REMIT COD TO);					COD		COD FEE:	
ADDRESS:						AMOUNT:		FREIGHT CHARGES:	
CITY:		STATE:		ZIP:				PREPAID	
In ca	se of	Chemcial F	mergency	Call 281 4	157-3533 (2	4 Hour)			
NOTICE:					•	erty shall be limited as stated he	FREIGHT PREPAID UNLESS MAR	IS CUSTOMER'S CHECK	
in the carrier's tariff Carrier						to state specifically in writing		ACCEPTABLE FOR COD?	
I .	ue of the prope	erty. The agreed or declare	d value of the property is he	ereby specifically stated by	y the shipper to be not exce	dding:		YES NO	
\$		PER			_				
Carrier Liability: Shipments	valued at mor	e than \$25.00 per pound a	e of extraordinary value, Ca	arrier's maximum liability is	s \$25.00 per pound per pac	kage, subject to \$250,000.00 m	aximum total liability		
per shipment, unless the S	hipper declare	s excess value on the Bill o	Lading, requests excess li	ability coverage and pays	an additional charge. The a	greed value on household goods	s, used machinery, or		
ľ		its per pound per article, un	•						
							D, PACKAGED, MARKED AND LABE	LED	
					F THE DEPARTMENT OF 1 ations (Title 49-CFR, Subtitle), the Household Goods Mileage Guid	e	
(HHGB 105 Series), the C	arrier's tariffs,	oricing schedules, terms, co	nditions, and rules maintain	ned at Carrier's general of	fices in effect on the date of	the issue of this Bill of Lading, t	ne property described on the Bill of Lac	ding	
							d carrier being understood throughtout	١	
						aid destination, if on its route, oth and as to each party at any time	nerwise to deliver to another carrier interested in all or any of said		
!							Il in no event be liable for loss of profit,		
	ees, or any sp	ecial, incidental or consequ	ential damages.		NUMBER OF P	IECES RECEIVED			
SHIPPER	- A		VO.		CARRIER	ALPHA MARIN	E SOLUTIONS	ļ	
ALPHA MA			NO		ALITAGE	CICNIATURE		0/00/0000	
AUTHORIZED)	SIGNAT	KE /			AUTHORIZED	SIGNATURE	DATE	2/22/2008	

15914 AVE C

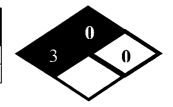
Channelview, TX 77530

United States

Phone: 281-457-3533 Fax : 281-452-2320

Email: alphamarine@sbcglobal.net

Health	3
Fire	0
Reactivity	0
Personal Protection	



MATERIAL SAFETY DATA SHEET SODIUM HYPOCHLORITE 12.5%

SECTION: 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: Sodium Hypochlorite, 12.5%

CAS#: Mixture.

RTECS: Not applicable.

TSCA: TSCA 8(b) inventory: Sodium hypochlorite;

Water Chemical Name: Not applicable Chemical Formula: Not applicable

CHEMTREC

(24HR Emergency Telephone: 1-800-424-9300) For non-emergency assistance call: 281-457-3533 **Contact Information:**Alpha Marine Solutions

15914 Ave C

Channelview, TX 77530 Sales 281-457-3533 Fax: 281-452-2320

SECTION: 2 COMPOSITION AND INFORMATION ON INGREDIENTS

Composition:

Composition:			
NAME:	CAS#	% by Weight	
Sodium Hypochlorite	7681-52-9	12-15	
Sodium Hydroxide	1310-73-2	1	
Water	7732-18-5	84-87	

Toxicological Data on Ingredients:

Sodium hypochlorite: ORAL (LD50): Acute: 5800 mg/kg [Mouse]. 8910 mg/kg [Rat].

Sodium hydroxide LD50: Not available. LC50: Not available.

SECTION: 3 HAZARDOUS INDENTIFICATION:

Potential Acute Health Effects:

Very hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, . Hazardous in case of skin contact (corrosive), of eye contact (corrosive). Slightly hazardous in case of inhalation (lung sensitizer). Non-corrosive for lungs. Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Prolonged exposure may result in skin burns and ulcerations. Over-exposure by inhalation may cause respiratory irritation. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

Potential Chronic Health Effects:

Slightly hazardous in case of skin contact (sensitizer).

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite]. Mutagenic for mammalian somatic cells. [Sodium hydroxide].

TERATOGENIC EFFECTS: Not available.

DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to lungs, mucous membranes, skin, eyes. Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent

attacks of bronchial infection.

SECTION: 4 FIRST AID MEASURES

Eye Contact

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

Skin Contact:

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

Serious Skin Contact:

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek medical attention.

Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek medical attention.

Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear. **Serious Ingestion:** Not available.

SECTION: 5 FIRE AND EXPLOSION DATA

Flammability of the Product: Non-flammable.

Auto-Ignition Temperature: Not applicable.

Flash Points: Not applicable.
Flammable Limits: Not applicable.
Products of Combustion: Not available.

Fire Hazards in Presence of Various Substances: combustible materials, organic materials, metals

Explosion Hazards in Presence of Various Substances:

Slightly explosive in presence of heat. Non-explosive in presence of open flames and sparks, of shocks.

Fire Fighting Media and Instructions: Not applicable.

Special Remarks on Fire Hazards:

Releases chlorine when heated above 35 deg. C. The substance itself is non-combustible and does not burn. However, when heated to decomposition it emits corrosive and/or toxic fumes. May ignite combustibles.

The heat of reaction with combustibles or organic materials may cause ignition. It may be a fire risk in contact with organic materials. Contact with metals may evolve flammable hydrogen gas.

Special Remarks on Explosion Hazards:

Anhydrous Sodium Hypochlorite is very explosive.

Primary amines and calcium hypochlorite or sodium hypochlorite react to form normal chloroamines, which are explosive. Interaction of ethylene mine with sodium (or other) hypochlorite gives the explosive N-chloro cmpd.

Removal of formic acid from industrial waste streams with sodium hypochlorite soln becomes explosive at 55 deg C.

Several explosions involving methanol and sodium hypochlorite were attributed to formation of methyl hypochlorite, especially in presence of acid or other esterification catalyst.

Use of sodium hypochlorite soln to destroy acidified benzyl cyanide residues caused a violent explosion, thought to have been due to formation of nitrogen trichloride.(Sodium hypochlorite)

SECTION: 6 ACCIDENAL RELEASE MEASURES

Small Spill: Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of acetic acid.

Large Spill: Corrosive liquid. Oxidizing material. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Avoid contact with a combustible material (wood, paper, oil, clothing...). Keep substance damp using water spray. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of acetic acid.

SECTION: 7 HANDLING AND STORAGE

Precautions:

Keep locked up.. Keep container dry. Keep away from heat. Keep away from sources of ignition. Keep away from combustible 'material. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as reducing agents, combustible materials, organic materials, metals, acids.

Storage:

Keep container tightly closed. Keep container in a cool, well-ventilated area. Separate from acids, alkalies, reducing agents and combustibles. See NFPA 43A, Code for the Storage of Liquid and Solid Oxidizers. Do not store above 20°C (68°F). Air Sensitive to light. Store in light-resistant containers.

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls:

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value.

Personal Protection:

Face shield. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

Exposure Limits:

Sodium hypochlorite

TWA: 1 CEIL: 1 (ppm as Cl2)

STEL: 1 (ppm as Cl2) from ACGIH (TLV) [United States]

Sodium hydroxide

STEL: 2 (mg/m3) from ACGIH (TLV) [United States]

TWA: 2 CEIL: 2 (mg/m3) from OSHA (PEL) [United States]

CEIL: 2 (mg/m3) from NIOSH

Consult local authorities for acceptable exposure limits.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical state and appearance: Liquid. (Clear Liquid.)

Odor: Characteristic. Chlorine-like (Strong.)

Taste: Not available.

Molecular Weight: Not applicable. Color: Green to Yellowish. (Light.)

pH (1% soln/water): pH of 10% solution (100 g/l): 12 [Basic.] **Boiling Point:** The lowest known value is 100°C (212°F) (Water).

Melting Point: Freezing pt: -3°C (26.6°F) Critical Temperature: Not available. Specific Gravity: 1.19 - 1.215 (Water = 1) Vapor Pressure: 1.6 kPa (@ 20°C)

Vapor Density: The highest known value is 0.62 (Air = 1) (Water).

Volatility: Not available.

Odor Threshold: Not available. Water/Oil Dist. Coeff.: Not available. Ionicity (in Water): Not available.

Dispersion Properties: See solubility in water. **Solubility:** Easily soluble in cold water, hot water.

SECTION: 10 STABILITY AND REACTIVITY DATA

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Incompatible materials, light, air, heat

Incompatibility with various substances: Slightly reactive to reactive with reducing agents, combustible materials, organic

materials, metals, acids.

Corrosivity: Extremely corrosive in presence of aluminum. Moderately corrosive in presence of stainless steel(304), of

stainless steel(316). Non-corrosive in presence of glass.

Special Remarks on Reactivity:

Decomposed by carbon dioxide from air. Slowly decomposes on contact with air. Unstable in air unless mixed with sodium hydroxide.

Incompatible with ammonium acetate, ammonium carbonate, ammonium nitrate, ammohium oxalate, and ammonium phosphate. Decompostion of sodium hypochlorite takes place within a few seconds with these salts. Also incompatible with primary amines, phenyl acetonitrile, ethyleneimine, methanol, acidified benzyl cyanide, formic acid, urea, nitro compounds, methylscellulose, celloluse, aziridine, ether, ammonia. Mixing this product with chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, feces, etc.) will release chlorine gas. Chloramine gas may be evolved when ammonia and bleach are mixed. Decomposed by hot water. Sensitive to light. Exposure to light accelerates decompositon.

Special Remarks on Corrosivity:

Sodium Hypochlorite is extremely corrosive to brass, and moderately corrosive to bronze.

There is no corrosivity information for copper.

Polymerization: Will not occur.

SECTION: 11 TOXICOLOGICAL INFORMATION

Routes of Entry: Absorbed through skin. Eye contact. Inhalation. Ingestion.

Toxicity to Animals: Acute oral toxicity (LD50): 5800 mg/kg [Mouse]. (Sodium hypochlorite).

Chronic Effects on Humans:

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite].

Contains material which may cause damage to the following organs: lungs, mucous membranes, skin, eyes.

Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant), of ingestion, .

Hazardous in case of skin contact (corrosive), of eye contact (corrosive), of inhalation (lung corrosive).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans: May affect genetic material (mutagenic) (Sodium hypochlorite)

Special Remarks on other Toxic Effects on Humans:

Potential Health Effects:

May cause severe irritation and burns to skin and eyes.

Contact with skin may also cause vesicular eruptions and eczematoid dermatitis which becomes evident upon re-exposure. Prolonged or repeated eye contact may cause conjunctivitis.

Ingestion causes burns to the digestive tract. Symptoms may include: 1. pain and inflammation of the mouth, pharynx, esophagus, and stomach, 2. erosion of the mucous membranes (chiefly of the stomach), nausea, vomiting, choking, coughing, hemorrhage, 3. circulatory collapse with cold and clammy skin (due to methemoglobinemia), cyanosis, and shallow respirations, 4. confusion, delirium, coma, 5. edema of the pharynx, glottis, larynx with stridor and obstruction, 6. perforation of

Inhalation causes severe respiratory tract irritation and pulmonary edema. Prolonged or repeated inhalation may cause allergic respiratory reaction (asthma).(Sodium hypochlorite)

SECTION: 12 ECOLOGICAL INFORMATION

the esophagus, or stomach, with mediastinitis or peritonitis.

Ecotoxicity: It is toxic to fish and aquatic organisms.

BOD5 and COD: Not available.

Products of Biodegradation: Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The product itself and its products of degradation are not toxic.

Special Remarks on the Products of Biodegradation: Not available.

SECTION 13: DISPOSAL CONSIDERATIONS

Waste Disposal:

Do not discharge effluent containing this product into laks, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product without previously notifying the sewage treatment plant authority.

For guidance, contact your State Water Board or Regional Office of the EPA.

Reduce with agents such as bisulfites or ferrous salt solutions. Some heat will be produced. Keep on alkaline side and dilute with copious amounts of water. The main end-product is salt water. Waste must be disposed of in accordance with federal, state and local environmental control regulations.

SECTION 14:TRANSPORT INFORMATION

DOT Classification: Class 8: Corrosive material

Identification: : Hypochlorite solution UNNA: 1791 PG: III

Special Provisions for Transport: Not available.

SECTION 15: OTHER REGULATORY INFORMATION

Federal and State Regulations:

Pennsylvania RTK: Sodium hypochlorite

Florida: Sodium hypochlorite Minnesota: Sodium hypochlorite

Massachusetts RTK: Sodium hypochlorite

New Jersey: Sodium hypochlorite

TSCA 8(b) inventory: Sodium hypochlorite; Water

CERCLA: Hazardous substances.: Sodium hypochlorite: 100 lbs. (45.36 kg);

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications: WHMIS (Canada):

CLASS C: Oxidizing material. CLASS E: Corrosive liquid.

DSCL (EEC):

R8- Contact with combustible material may cause fire.

R31- Contact with acids liberates toxic gas.

R34- Causes burns.

S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S28- After contact with skin, wash immediately with plenty of water.

S36/37/39- Wear suitable protective clothing, gloves and eye/face protection.

S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

HMIS (U.S.A.): Health Hazard: 3 Fire Hazard: 0 Reactivity: 0

Personal Protection:

National Fire Protection Association (U.S.A.):

Health: 3
Flammability: 0
Reactivity: 0
Specific hazard:

Protective Equipment:

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate.

Face shield.

SECTION 16 OTHER INFORMATION

References: Not available.

Other Special Considerations: Not available.

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Alpha Marine Solutions be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Alpha Marine Solutions has been advised of the possibility of such damages.

Remit to: PO Box 1088

Channelview, TX 77530-1088

Check No:

Voice: 281-457-3533 Fax: 281-452-2320 aMs

INVOICE NUMBER:

0308-024

INVOICE DATE:

March 4, 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO: **CES** 4904 Griggs Rd Houston, TX 77021



CUSTOMER ID	CUSTOMER PO	PAYMENT TER	MS
CES	374373	Net 30 Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE D	UE DATE
ASTON	Alpha Truck		4/3/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	1,045.00
		2 x 275 Gallon Tote		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit	1,000.00	2,000.00
		Signed copy of Delivery Ticket: 175540		
		3 12 08		•

Subtotal 3,045.00

Sales Tax

Freight

Total Invoice Amount

3,045.00

Payment Received

TOTAL

3,045.00

35123

3296.22

EPAHO055003001

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

175540

Sales Order Date:

Mar 4, 2008

Page:

1

Sold To:

CES

4904 Griggs Rd Houston, TX 77021 Ship To:

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374373	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Drum	<u> </u>	1
		Deposit Waived Corrosive UN 1791 300		
		Gallon Tote		
		2 x 275 Gallon Tote		
2.00	TOTEDEP-\$1000	.Returnable Tote Deposit		
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Order Request Form P.O. Number: 374373 Contact: Phone: Item# Description Quantity Cost \$ Approved By: Office Use Only Job Expense: Internal Expense: Chases What Job? CS FS Trans 🚊

☐ Give Vendor Re-Sale Certificate ☐ Vendor to Charge Sales ☐ ix

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Date	Type	Reference	Original Amt.	Balance Due Discount	Payment
2/13/2008	Bill	0108-247	2,231.00	2,231.00	2,231.00
2/14/2008	Bill	0208-069	1,045.00	1,045.00	1,045.00
2/14/2008	Bill	0208-087	487.20	487.20	487.20
2/28/2008	Bill	0208-216	399.01	399.01	399.01
2/21/2008	Credit	0208-126	-450.00	-450.00	-450.00
3/18/2008	Credit	0208-242	-450.00	-45 0.00	-450.00
				Check Amount	3,262.21

CES Environmental S CES

3,262.21

`Alpha Marine Solutions LLC

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0108-247

INVOICE DATE:

January 29, 2008

PAGE:

1

SOLD TO:

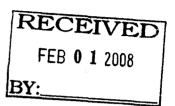
CES

4904 Griggs Rd Houston, TX 77021



SHIP TO: CES

4904 Griggs Rd Houston, TX 77021



CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	374148	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		2/28/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	1,045.00
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit	1,000.00	2,000.00
-2.00	TOTEDEP-\$1000.	Returnable Tote Deposit	1,000.00	-2,000.00
2,500.00	LIME	Lime; 50lb Bags 1 Pallet 50 Bags -50 lb Each.	0.20	500.00
2,450.00	TRUSOF-50LB	True Soft Pellets - 50 lb Bags 1 Pallet / 49 Bags -50LB Each.	0.28	686.00
		Signed copy of Delivery Ticket: 374148		

Subtotal

Continued

Sales Tax

Continued

Freight

Total Invoice Amount

Continued

Payment Received

TOTAL

Continued

Check No:

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0108-247

INVOICE DATE:

January 29, 2008

PAGE:

2

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO: CES 4904 Griggs Rd Houston, TX 77021

CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	374148	Net 30 Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		2/28/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
	1			
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Subtotal

2,231.00

Sales Tax

Freight

Total Invoice Amount

2,231.00

Payment Received

TOTAL

2,231.00

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

Sales Order Date:

Jan 29, 2008

Page:

Sold To: CES 4904 Griggs Rd

Houston, TX 77021

 $\begin{array}{c} \textbf{Ship} \, \textbf{To:} \\ \textbf{CES} \end{array}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374148	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	11	
2.00	TOTEDEP-\$1000	Returnable Tote Deposit		
-2.00	TOTEDEP-\$1000	Returnable Tote Deposit		
2,500.00	LIME	Lime; 50lb Bags		
		1 Pallet 50 Bags -50 lb Each.		
2,450.00	TRUSOF-50LB	True Soft Pellets - 50 lb Bags		
		1 Pallet / 49 Bags -50LB Each.		
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Order Request	Form	P.O. Number:	374148
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15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

Sales Order Date:

Jan 29, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021  $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \textbf{CES} \end{array}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374148	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%		•
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit		
-2.00	TOTEDEP-\$1000.	Returnable Tote Deposit		
2,500.00	LIME	Lime; 501b Bags		•
		1 Pallet 50 Bags -50 lb Each.		
2,450.00	TRUSOF-50LB	True Soft Pellets - 50 lb Bags		
		1 Pallet / 49 Bags -50LB Each.		
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# aMs

## **Alpha Marine Solutions**

STRAIGHT BILL OF LADING

15914 AVE C CHANNELVIEW, TEXAS 77530

CARRIER.

PHONE: 281 457-3533 FAX 281-452-2320 ORIGINAL NON-NEGOTIABLE

OMINICIA:								
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CONSIGNEE (1	(O)	CES ENVIR	ONMENTAL		SHIPPER (FRO	OM)	ALPHA MARINE	SOLUTIONS
STREET		4904 GRIGO	S RD		STREET		15914 AVE C	
CITY, STATE, 2	ZIP	HOUSTON,	TX 7021		CITY, STATE, ZIP		CHANNELVIEW PHONE:	7, TX 77530 281-457-3533
PHONE NO. 713-676-	1460	ROUTE					VEHICLE NO.	
NUMBER SHIPPING UNITS	НМ	KIND OF PACKAGING, DESCRIPTION O ARTICLES, SPECIAL MARKS AND EXCEPTIONS		OF	NMFC NO.	CLASS	WEIGHT (LBS) SUBJECT TO CORRECTION	
2	х	275 GALLO	N TOTES				55	4582
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		CORROSIVI	E UN1791 PC	3 II				
		RQ-NONE						
1		PALLET - 50	BAGS				55	2500
		CALCIUM H	YDROXIDE '	HYDRATED	LIME"			
		DOT: NOT F	REGULATED					
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income, interest, attorney	fees, or any sp	ecial, incidental or consequ	ential damages.		NUMBER OF F	PIECES RECEIVED		
SHIPPER ALPHA MA	ARINE	SOLUTIO	NS		CARRIER	ALPHA MARIN	IE SOLUTIONS	
AUTHORIZED					AUTHORIZED	SIGNATURE	DATE	1/29/2008

15914 AVE C

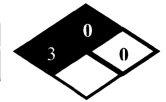
Channelview, TX 77530

**United States** 

Phone: 281-457-3533 Fax : 281-452-2320

Email: alphamarine@sbcglobal.net

Health	3
Fire	0
Reactivity	0
Personal Protection	



## MATERIAL SAFETY DATA SHEET SODIUM HYPOCHLORITE 12.5%

#### SECTION: 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: Sodium Hypochlorite, 12.5%

CAS#: Mixture.

RTECS: Not applicable.

TSCA: TSCA 8(b) inventory: Sodium hypochlorite;

Water Chemical Name: Not applicable Chemical Formula: Not applicable

**CHEMTREC** 

(24HR Emergency Telephone: 1-800-424-9300) For non-emergency assistance call: 281-457-3533 **Contact Information:** 

Alpha Marine Solutions

15914 Ave C

Channelview, TX 77530 Sales 281-457-3533 Fax: 281-452-2320

#### **SECTION: 2 COMPOSITION AND INFORMATION ON INGREDIENTS**

Composition:

Composition.				
NAME:	CAS#	% by Weight		
Sodium Hypochlorite	7681-52-9	12-15		
Sodium Hydroxide	1310-73-2	1		
Water	7732-18-5	84-87		

#### **Toxicological Data on Ingredients:**

Sodium hypochlorite: ORAL (LD50): Acute: 5800 mg/kg [Mouse], 8910 mg/kg [Rat],

Sodium hydroxide LD50: Not available. LC50: Not available.

#### **SECTION: 3 HAZARDOUS INDENTIFICATION:**

#### **Potential Acute Health Effects:**

Very hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, . Hazardous in case of skin contact (corrosive), of eye contact (corrosive). Slightly hazardous in case of inhalation (lung sensitizer). Non-corrosive for lungs. Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Prolonged exposure may result in skin burns and ulcerations. Over-exposure by inhalation may cause respiratory irritation. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

#### **Potential Chronic Health Effects:**

Slightly hazardous in case of skin contact (sensitizer).

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite]. Mutagenic for mammalian somatic cells. [Sodium hydroxide].

TERATOGENIC EFFECTS: Not available.

DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to lungs, mucous membranes, skin, eyes. Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent

attacks of bronchial infection.

#### **SECTION: 4 FIRST AID MEASURES**

#### **Eve Contact:**

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

#### **Skin Contact:**

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

#### **Serious Skin Contact:**

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek medical attention.

#### Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

#### Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek medical attention.

#### Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear. **Serious Ingestion:** Not available.

#### **SECTION: 5 FIRE AND EXPLOSION DATA**

Flammability of the Product: Non-flammable.

Auto-Ignition Temperature: Not applicable.

Flash Points: Not applicable.
Flammable Limits: Not applicable.
Products of Combustion: Not available.

Fire Hazards in Presence of Various Substances: combustible materials, organic materials, metals

**Explosion Hazards in Presence of Various Substances:** 

Slightly explosive in presence of heat. Non-explosive in presence of open flames and sparks, of shocks.

Fire Fighting Media and Instructions: Not applicable.

#### Special Remarks on Fire Hazards:

Releases chlorine when heated above 35 deg. C. The substance itself is non-combustible and does not burn. However, when heated to decomposition it emits corrosive and/or toxic fumes. May ignite combustibles.

The heat of reaction with combustibles or organic materials may cause ignition. It may be a fire risk in contact with organic materials. Contact with metals may evolve flammable hydrogen gas.

#### **Special Remarks on Explosion Hazards:**

Anhydrous Sodium Hypochlorite is very explosive.

Primary amines and calcium hypochlorite or sodium hypochlorite react to form normal chloroamines, which are explosive. Interaction of ethylene mine with sodium (or other) hypochlorite gives the explosive N-chloro cmpd.

Removal of formic acid from industrial waste streams with sodium hypochlorite soln becomes explosive at 55 deg C. Several explosions involving methanol and sodium hypochlorite were attributed to formation of methyl hypochlorite, especially

in presence of acid or other esterification catalyst.

Use of sodium hypochlorite soln to destroy acidified benzyl cyanide residues caused a violent explosion, thought to have been

### due to formation of nitrogen trichloride.(Sodium hypochlorite)

#### **SECTION: 6 ACCIDENAL RELEASE MEASURES**

**Small Spill:** Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of acetic acid.

Large Spill: Corrosive liquid. Oxidizing material. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Avoid contact with a combustible material (wood, paper, oil, clothing...). Keep substance damp using water spray. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of acetic acid.

#### SECTION: 7 HANDLING AND STORAGE

Keep locked up.. Keep container dry. Keep away from heat. Keep away from sources of ignition. Keep away from combustible material.. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as reducing agents, combustible materials, organic materials, metals, acids.

#### Storage:

Keep container tightly closed. Keep container in a cool, well-ventilated area. Separate from acids, alkalies, reducing agents and combustibles. See NFPA 43A, Code for the Storage of Liquid and Solid Oxidizers. Do not store above 20°C (68°F). Air Sensitive to light. Store in light-resistant containers.

#### SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

#### **Engineering Controls:**

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value.

#### **Personal Protection:**

Face shield. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

#### Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

#### **Exposure Limits:**

Sodium hypochlorite

TWA: 1 CEIL: 1 (ppm as CI2)

STEL: 1 (ppm as Cl2) from ACGIH (TLV) [United States]

Sodium hydroxide

STEL: 2 (mg/m3) from ACGIH (TLV) [United States]

TWA: 2 CEIL: 2 (mg/m3) from OSHA (PEL) [United States]

CEIL: 2 (mg/m3) from NIOSH

Consult local authorities for acceptable exposure limits.

#### SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical state and appearance: Liquid. (Clear Liquid.)

Odor: Characteristic. Chlorine-like (Strong.)

Taste: Not available.

Molecular Weight: Not applicable. Color: Green to Yellowish. (Light.)

pH (1% soln/water): pH of 10% solution (100 g/l): 12 [Basic.] Boiling Point: The lowest known value is 100°C (212°F) (Water).

Melting Point: Freezing pt: -3°C (26.6°F) Critical Temperature: Not available. **Specific Gravity:** 1.19 - 1.215 (Water = 1)

Vapor Pressure: 1.6 kPa (@ 20°C)

Vapor Density: The highest known value is 0.62 (Air = 1) (Water).

Volatility: Not available.

Odor Threshold: Not available. Water/Oil Dist. Coeff.: Not available. Ionicity (in Water): Not available.

Dispersion Properties: See solubility in water. Solubility: Easily soluble in cold water, hot water.

#### SECTION: 10 STABILITY AND REACTIVITY DATA

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Incompatible materials, light, air, heat

Incompatibility with various substances: Slightly reactive to reactive with reducing agents, combustible materials, organic

materials, metals, acids.

Corrosivity: Extremely corrosive in presence of aluminum. Moderately corrosive in presence of stainless steel(304), of

stainless steel(316). Non-corrosive in presence of glass.

#### Special Remarks on Reactivity:

Decomposed by carbon dioxide from air. Slowly decomposes on contact with air. Unstable in air unless mixed with sodium hydroxide.

Incompatible with ammonium acetate, ammonium carbonate, ammonium nitrate, ammonium oxalate, and ammonium phosphate. Decompostion of sodium hypochlorite takes place within a few seconds with these salts. Also incompatible with primary amines, phenyl acetonitrile, ethyleneimine, methanol, acidified benzyl cyanide, formic acid, urea, nitro compounds, methylscellulose, celloluse, aziridine, ether, ammonia. Mixing this product with chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, feces, etc.) will release chlorine gas. Chloramine gas may be evolved when ammonia and bleach are mixed. Decomposed by hot water. Sensitive to light. Exposure to light accelerates decompositon.

#### **Special Remarks on Corrosivity:**

Sodium Hypochlorite is extremely corrosive to brass, and moderately corrosive to bronze.

There is no corrosivity information for copper.

Polymerization: Will not occur.

#### **SECTION: 11 TOXICOLOGICAL INFORMATION**

Routes of Entry: Absorbed through skin. Eye contact. Inhalation. Ingestion.

Toxicity to Animals: Acute oral toxicity (LD50): 5800 mg/kg [Mouse]. (Sodium hypochlorite).

#### **Chronic Effects on Humans:**

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite].

Contains material which may cause damage to the following organs: lungs, mucous membranes, skin, eyes.

#### Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant), of ingestion, .

Hazardous in case of skin contact (corrosive), of eye contact (corrosive), of inhalation (lung corrosive).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans: May affect genetic material (mutagenic) (Sodium hypochlorite)

#### Special Remarks on other Toxic Effects on Humans:

Potential Health Effects:

May cause severe irritation and burns to skin and eyes.

Contact with skin may also cause vesicular eruptions and eczematoid dermatitis which becomes evident upon re-exposure. Prolonged or repeated eye contact may cause conjunctivitis.

Ingestion causes burns to the digestive tract. Symptoms may include: 1. pain and inflammation of the mouth, pharynx, esophagus, and stomach, 2. erosion of the mucous membranes (chiefly of the stomach), nausea, vomiting, choking, coughing, hemorrhage, 3. circulatory collapse with cold and clammy skin (due to methemoglobinemia), cyanosis, and shallow respirations, 4. confusion, delirium, coma, 5. edema of the pharynx, glottis, larynx with stridor and obstruction, 6. perforation of the esophagus, or stomach, with mediastinitis or peritonitis.

Inhalation causes severe respiratory tract irritation and pulmonary edema. Prolonged or repeated inhalation may cause allergic respiratory reaction (asthma).(Sodium hypochlorite)

#### SECTION: 12 ECOLOGICAL INFORMATION

Ecotoxicity: It is toxic to fish and aquatic organisms.

BOD5 and COD: Not available.

**Products of Biodegradation:** Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The product itself and its products of degradation are not toxic.

Special Remarks on the Products of Biodegradation: Not available.

#### **SECTION 13: DISPOSAL CONSIDERATIONS**

#### Waste Disposal:

Do not discharge effluent containing this product into laks, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product without previously notifying the sewage treatment plant authority.

For guidance, contact your State Water Board or Regional Office of the EPA.

Reduce with agents such as bisulfites or ferrous salt solutions. Some heat will be produced. Keep on alkaline side and dilute with copious amounts of water. The main end-product is salt water. Waste must be disposed of in accordance with federal, state and local environmental control regulations.

#### **SECTION 14:TRANSPORT INFORMATION**

DOT Classification: Class 8: Corrosive material

Identification: : Hypochlorite solution UNNA: 1791 PG: III

Special Provisions for Transport: Not available.

#### **SECTION 15: OTHER REGULATORY INFORMATION**

#### Federal and State Regulations:

Pennsylvania RTK: Sodium hypochlorite

Florida: Sodium hypochlorite Minnesota: Sodium hypochlorite

Massachusetts RTK: Sodium hypochlorite

New Jersey: Sodium hypochlorite

TSCA 8(b) inventory: Sodium hypochlorite: Water

CERCLA: Hazardous substances.: Sodium hypochlorite: 100 lbs. (45.36 kg);

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

## Other Classifications: WHMIS (Canada):

CLASS C: Oxidizing material. CLASS E: Corrosive liquid.

DSCL (EEC):

R8- Contact with combustible material may cause fire.

R31- Contact with acids liberates toxic gas.

R34- Causes burns.

S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S28- After contact with skin, wash immediately with plenty of water.

S36/37/39- Wear suitable protective clothing, gloves and eye/face protection.

S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

HMIS (U.S.A.): Health Hazard: 3 Fire Hazard: 0 Reactivity: 0

**Personal Protection:** 

National Fire Protection Association (U.S.A.):

Health: 3 Flammability: 0 Reactivity: 0 Specific hazard:

**Protective Equipment:** 

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate.

Face shield.

#### **SECTION 16 OTHER INFORMATION**

References: Not available.

Other Special Considerations: Not available.

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Alpha Marine Solutions be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Alpha Marine Solutions has been advised of the possibility of such damages.

15914 AVE C

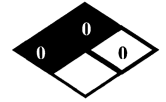
Channelview, TX 77530

**United States** 

Phone: 281-457-3533 Fax: 281-452-2320

Email: alphamarine@sbcglobal.net

Health	0
Fire	0
Reactivity	0
Personal Protection	



### **MATERIAL SAFETY DATA SHEET**

Salt, Sodium Chloride, Tru-Flo, Tru-Soft, Com-Pac, Agua Salt

#### SECTION: 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

**Product** 

Salt, sodium chloride, Tru-Flo, Tru-Soft, Com-Pac

Agua Salt

CHEMTREC

(24HR Emergency Telephone: 1-800-424-9300) For non-emergency assistance call: 713-877-2600 **Contact Information:** Alpha Marine Solutions

15914 Ave C

Channelview, TX 77530 Sales 281-457-3533

Fax: 281-452-2320

#### SECTION: 2 COMPOSITION AND INFORMATION ON INGREDIENTS

Composition:

Hazardous Components (Specify Identity; Common Name(s) OSHA PEL ACGIH TLV OTHER LIMITS RECOMMENDED % (Optional)

Sodium Chloride (NaCl) is not considered a hazardous chemical as USC interprets the OSHA Hazard Communication Standard 29 CFR 1910.1200.

The information on this form has been prepared with reasonable care. USC extends no warranties, makes no representations and assumes no

#### SECTION III - PHYSICAL / CHEMICAL CHARACTERISTICS

**Boiling Point:** 

1413 °C

Specific Gravity  $(H_2O = 1)$ :

2.165

Vapor Pressure (mm Hg.):

1 MM @ 855°

**Melting Point:** 

800°C

Vapor Density (AIR = 1):

N/A

**Evaporation Rate (Butyl Acetate** 

N/A

= 1):

Appearance and Odor:

Solubility in Water:

Appreciable (26.43% by weight at 20 Deg Celsuis)

Bluish White, Crystaline, Odorless

#### SECTION IV - FIRE AND EXPLOSION HAZARD DATA

Flash Point (Method Used):

Flammable Limits:

LEL: N/A

UEL: N/A

**Extinguishing Media:** 

Material is non-flammable. Use

Media appropriate for surrounding

materials.

Special Fire Fighting Procedures:

None

None

#### **SECTION V - REACTIVITY DATA**

Stability:

• Stable

Conditions to Avoid:

None

Incombatibility (Materials to

Avoid):

Hazardous Decomposition or Byproducts :

**Hazardous Polymerization:** 

Conditions to Avoid:

None

**SECTION VI - HEALTH HAZARD DATA** 

Route(s) of Entry:

Eye ? Yes

Inhalation ? Yes

May Not Occur

Skin? Yes

Bromine Trifluoride, Lithium

When heated to decomposition (above 1413 degree celsius) may emit toxic fumes of Na2O and Cl2.

Ingestion ? Yes

Health Hazards (Acute and

Chronic):

Carcinogenicity ? No

NTP ? No

IARC Monographs? No Listed Above

**OSHA Regulated?** No

Signs and Symptoms of Exposure

:

Medical Conditions Generally

No Information

Aggravated by Exposure:

Emergency and First Aid Procedures :

Ingestion: Drink large amounts of water; Inhalation: Remove to fresh air; Skin Contact: Wash with soap and

water; Eye Contact: Flush with water for 15 minutes. Get Medcal Attention.

SECTION VII - PRECAUTIONS FOR SAFE HANDLING AND USE

Steps to be Taken in Case Material is Released or

No Special requirements - Check your state for reportable quantity requirements.

Spilled:

Waste Disposal Method:

Dispose of in accordance to local state and federal regulations.

Precautions to be taken in Handling and Storing:

Transport in dry equipment. Store in dry location.

Other Procedures: None.

SECTION VIII - CONTROL MEASURES

**Respiratory Protection (Specify** 

None Required - Nuisance dust mask for personal comfort.

Type):

Ventilation:
Mechanical:

Local Exhaust

Special:

None

Protective Gloves :

Satisfactory

Other:

None Goggles

Other Protective Clothing or

Work Gloves

Eye Protection:
None required

Equipment :

Work / Hygienic Practices:

HARCROS CHEMICALS, INC.

## MATERIAL SAFETY DATA SHEET OSHA HAZARD COMMUNICATION

PRODUCT IDENTIFICATION	2	HEMICA	L ABS	TRACI		DATE REV	ISED
Calcium Hydroxide "Hydrated Lime"	(	CAS 13	305-	62-0	01/01/2007 Previous Versions Obsolete		
Product Line: MicroControl Standard Hydrated Line Calcium Hydroxide (I VitaCal - H, LCH; Arc	ime; _CH);	Comm MP Lie	erci quid	al Hydra Calcium	tec	l Lime; Liqu	ıid
Section I							
SUPPLIER: HARCROS CHEMICALS. INC. 5200 Speaker Road Kansas City. KS 66106-1095 913-321-3131	Transportation Emergency Phone Number: 1-800-424-9300		HMIS RATING  Health - 2 Flammability - 0 Physical Hazards - 0 Protective Equip - E		ds - 0		
MSDS No. 115575	Current Date: 08-JAN-02						
Section II – Hazardous 1	ingred	lients /	Ide	ntity Info	rm	ation	
Specific Chemical Identity; Common Names		OSHA P	EL	ACGIH TLV	1	Other Limits Recommended	% (Optional)
Calcium Hydroxide; Slaked Lime Hydrated Lime	; ;	5 mg/m³		5 mg/m³			
Crystalline Silica (Quartz)	(	0.1 mg/m	3	0.05 mg/m³		Respirable	Variable < 0.10-0.2%
Calcium Hydroxide is not listed of produced with quicklime manufa Crystalline silica is listed by IARC silica inhaled in the form or quar (Group 1). OSHA requires that pNTP states that "silica, crystalline (1991).	ctured b and NT tz or cry products	y coal fire P but not stobalite containin	ed kiln by Os from o g >0.	s may contair SHA. In 1997 occupational s 1% of a know	cry , IA ourc	stalline silica >0 RC determined the ces is carcinogen arcinogen must b	.1%. nat "crystallin ic to humans e labeled.
Section III - Physical /	Chem	ical Ch	arac	teristics			
Boiling Point (Calcium Oxide)	5162 °	F	Spec	ific Gravity (F	I ₂ O)	= 1)	2.2
Vapor Pressure (mm Hg)	NA			ses	CO ²	1076 °F	
Vapor Density (Air = 1)	NA Evaporation Rate				NA		
Solubility in Water	0.185 % @ 0 °C; 0.077 % @ 100 °		C				
Appearance and Color	Odorles	ss; White	asac	lry powder, w	et s	lurry, or paste	
Section IV - Fire and Ex	plosio	n Haza	rd D	ata			
Flash Point		NA		Flammab	le Li	mits - NA	
Extinguishing Method		NA					
Special Fire Fighting Procedures		NA					

Page 1 of 3

NA

Unusual Fire and Explosion Hazards

MSDS No. 115575

PRODUCT IDENTIFIC	ATION	Ç	HEMICAL ABSTRACT	<u>D</u>	ATE REVISED	
Calcium Hydroxide CA "Hydrated Lime"		S No. 1305-62-0	1	/1 /2007		
Section V - React	ivity Dat	:a				
Stability Stable			Conditions to Avoid - NA			
Incompatibility (Materials to Avoid)			Water, Acids, Inter-haloge	ns, Phosph	orus (V) Oxide	
Hazardous Decomposit			None			
Hazardous Polymerization	Will Not	Occur	Conditions to Avoid - NA			
Section VI - Heal	th Haza	d Dat	:a			
Route(s) of Entry	Inhalati YES		Absorption Through Skin? YES		estion (swallowing)? YES	
Health Hazards Acute			Prolonged contact may irrita presence of moisture. Inhal membranes or respiratory p cause permanent damage.	ation of du	st may irritate mucous	
	Chronic		Long term exposure can cause irr		1	
Carcinogenicity	NTP	?	IARC Monographs?		OSHA Regulated?	
Calcium Hydroxide Crystalline Silica	NO YES		NO YES		NO YES	
Signs and Symptoms o	f Exposure	T	Irritation of eyes, respirator	y tract, or r	ed "sun burn" like ski	
Medical Conditions Gen Aggravated by Exposur	e		Respiratory disease, skin co	ndition.		
Emergency and First A	d Procedur	- 1	Provide fresh air. Wash off dust with soap and water. Drink plenty of water if swallowed. Flush eyes with water immediately and contact physician.			
Section VII - Pre	cautions	for S	afe Handling			
Steps to Be Taken in C Released or Spilled	ase Materia	l is	Normal clean-up procedures causing dust to become airb are recommended.			
Waste Disposal Method			Dispose of product in accordance with Federal, State and Local regulations. See Section IX Guidance			
Precautions to Be Take	n in Handli	ng	Store away from water and acids.			
Other Precautions						
Section VIII – Co	ntrol Me	asure	s			
Respiratory Protection	- Dust filter	masks	are recommended for perso	nal comfort	and/or protection	
I Ventuation			maintain TLV's and PEL's intain TLV's and PEL's		Special - None Other - None	
Protective Gloves - Clo	th/leather	oloves v	vhen handling dry product –r	ubber glove	es if wet or damp	
Eye Protection – ALWA injury. Wearing of con			lasses and/or fitted goggles pede first aid.	around pro	duct to reduce eye	
Other Protective Clothi	ng – Wear	ong sle	eve shirts and pants to minir	nize skin co	entact with product.	
Work / Hygienic Practic	es – Mainta	in dust	exposure limits below TLV's	and PFI's	Whenever necessary	

PROD	UCT IDENTIFICATION	CHEMICAL ABSTRACT	DATE REVISED	
	lcium Hydroxide Hydrated Lime"	CAS No. 1305-62-0	1/1 /2007	
Section	on IX – Regulatory Co	mpliance Guidance		
CONEG	Materials used to manufactur	re bags containing products are CON	NEG compliant.	
CWA		terial potentially toxic to aquatic life inimize contact with storm water ru		
DOT	Product is not regulated by U	I.S. Dept of Transportation		
EPA		products is not subject to RCRA. We but can often be beneficially reuse		
SPILL		and sweep up spillage in dry form ra if damp product is placed in direct o		
TSCA	Product is listed on Toxic Sul Inventories	ostance Control Act, Canada DSL an	d all other International	
Prop65	Subject to California Proposition 65 warning labeling requirements due to presence of trace metals and crystalline silica above instrument detection levels.			
NAFTA	Product qualifies under HS T A. Annual certification is pr	ariff No 2522.20 or 2825.90 as 100 ovided upon direct request.	% US Origin, Preference Criteria	

The information provided in this Material Safety Data Sheet has been obtained from sources believed to be reliable. Harcros Chemicals, Inc. provides no warranties, either expressed or implied and assumes no responsibility for the accuracy or completeness of the data contained herein. This information is offered for your information, consideration and investigation. You should satisfy yourself that you have all current data relevant to your particular use. Harcros Chemicals, Inc. knows of no medical condition other than those noted on this Material Safety Data Sheet, which are generally recognized as being aggravated by exposure to this product.

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320

SOLD TO:

4904 Griggs Rd

Houston, TX 77021

**CES** 

aMs

**INVOICE NUMBER:** 

0208-069

**INVOICE DATE:** 

February 8, 2008

FEB 1 3 2008

PAGE:

1

SHIP TO:

CES

4904 Griggs Rd Houston, TX 77021 PAG

CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS	
CES	Loren	Net 30 Days		
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE	
ASTON	Alpha Truck	2/8/08	3/9/08	

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	SOD HYP-TOTE	Sodium Hypochlorite Solutions 12.5%	1.90	1,045.00
		2 X 275 Gallon Totes		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit	1,000.00	2,000.00
-2.00	TOTEDEP-\$1000.	Return for Credit	1,000.00	-2,000.00
		Signed copy of Delivery Ticket: 175299		

Subtotal 1,045.00

Sales Tax

Freight

Total Invoice Amount

1,045.00

1,045.00

Payment Received

TOTAL

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

175299

Sales Order Date:

Feb 8, 2008

Page:

1

Sold To:

4904 Griggs Rd Houston, TX 77021  $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \texttt{CES} \end{array}$ 

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES		Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Corrosive	* 1	•
		UN 1791 275 Gallon Tote		
		2 X 275 Gallon Totes		
2.00	TOTEDEP-\$1000	Returnable Tote Deposit		
		****** PICKUP EMPTY TOTES		
		*******		
				:
	]			
		( (OSTA)		

# aMs

## **Alpha Marine Solutions**

STRAIGHT BILL OF LADING

15914 AVE C CHANNELVIEW, TEXAS 77530

RETURN

PHONE: 281 457-3533 FAX 281-452-2320 ORIGINAL NON-NEGOTIABLE

CARRIER:								
ALPHA N	MARI	NE	DATE		PURCHASE OF	RDER NUMBER:	SHIPPER NO.	RETURN
			2/8/2008					
CONSIGNEE (T	TO)	CES ENVIR	OMENTAL	<u> </u>	SHIPPER (FRO	OM)	ALPHA MARI	NE SOLUTIONS
		4004 00104					15914 AVE C	
STREET		4904 GRIGO	50		STREET		15914 AVE C	
CITY, STATE, ZIP HOUSTON, TX			CITY, STATE,	· •		W, TX 77530 281-457-3533		
PHONE NO.		ROUTE					VEHICLE NO.	
PCS	HZ		DESCF	RIPTION		NMFC	CLASS	WEIGHT
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		LAST CONT	AINED " SOL	DIUM HYPO	CHLORTE"			
			VE UN1791 F	*******************************				
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REMIT COD TO ADDRESS:	D:	STATE:	тс			COD AMOUNT:		COD FEE: FREIGHT CHARGES:
REMIT COD TO ADDRESS: CITY:		STATE:		ZIP:		AMOUNT:		COD FEE:
REMIT COD TO ADDRESS: CITY:				ZIP:	457-3533 (2	AMOUNT:	FREIGHT PREPAID UNLES:	COD FEE: FREIGHT CHARGES: PREPAID
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15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



## Delivery Ticket Sales Order Number:

Sales Order Date:

Feb 8, 2008

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To: CES4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374 210	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Corrosive		
		UN 1791 275 Gallon Tote		
		2 X 275 Gallon Totes		
2.00	TOTEDEP-\$1000	Returnable Tote Deposit		
		****** PICKUP EMPTY TOTES		
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**ALPHA MARINE** 

## **Alpha Marine Solutions**

STRAIGHT **BILL OF LADING** 

15914 AVE C CHANNELVIEW, TEXAS 77530

DATE

2/8/2008

175299

175299

**CARRIER:** 

PHONE: 281 457-3533 FAX 281-452-2320

PURCHASE ORDER NUMBER:

ORIGINAL NON-NEGOTIABLE

SHIPPER NO.

CONSIGNEE (TO)		CES ENVIRONMENTAL	SHIPPER (FRO	OM)	ALPHA MARINE	SOLUTIONS
STREET		4904 GRIGGS RD	STREET		15914 AVE C	
CITY, STATE, ZIP		HOUSTON, TX 7021	CITY, STATE, 2	ZIP	CHANNELVIEW, TX 77530 PHONE: 281-457-3533	
PHONE NO. ROUTE 713-676-1460		ROUTE			VEHICLE NO.	
NUMBER SHIPPING UNITS	нм	KIND OF PACKAGING, DESCRIPTION O ARTICLES. SPECIAL MARKS AND EXCEPTIONS	)F	NMFC NO.	CLASS	WEIGHT (LBS) SUBJECT TO CORRECTION
2	Х	275 GALLON TOTES			55	4582
		SODIUM HYPOCHLORITE SOLUTION	IS 8			
		CORROSIVE UN1791 PG II				
		RQ-NONE				1
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\$		PER				
Carrier Liability: Shipments	valued at mor	re than \$25.00 per pound are of extraordinary value. Carrier's maximum liability is	\$25.00 per pound per pac	kage, subject to \$250,000.00 ma	aximum total liability	
		is excess value on the Bill of Lading, requests excess liability coverage and pays a				
		nts per pound per article, unless otherwise specified.				
COMMODITY DESCRIPTI	ON(S): THIS E	BILL OF LADING WILL CERTIFY THAT THE MATERIALS NAMED ON THE BILL	OF LADING ARE PROPE	RLY CLASSIFIED, DESCRIBED	), PACKAGED, MARKED AND LABE	LED
		R TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF				
		nal Motor Freight Classifications, the Hazardous Materials Transportation Regulati			•	
		pricing schedules, terms, conditions, and rules maintained at Carrier's general officerents and conditions of contents of packages unknown, marked consistent				-
		(contents and conditions of contents of packages unkown), marked, consigned, a orporation in possession of the property under the contract) agrees to carry to its i				`
		ually ageed as to each carrier of all or any of said property, over all or any portion o				
property, that every service	to be perforn	ned hereunder shall be subject to all the bill of lading terms and conditions in the g	overning classification on t	ne date of shipment. Carrier shall	I in no event be liable for loss of profit	
	ees, or any sp	ecial, incidental or consequential damages.		IECES RECEIVED	E OOLUTICITE	
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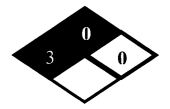
Channelview, TX 77530

**United States** 

Phone: 281-457-3533 Fax : 281-452-2320

Email: alphamarine@sbcglobal.net

Health	3
Fire	0
Reactivity	0
Personal Protection	



## MATERIAL SAFETY DATA SHEET SODIUM HYPOCHLORITE 12.5%

#### SECTION: 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: Sodium Hypochlorite, 12.5%

CAS#: Mixture.

TEGO N. 1

RTECS: Not applicable.

**TSCA:** TSCA 8(b) inventory: Sodium hypochlorite;

Water **Chemical Name**: Not applicable **Chemical Formula**: Not applicable

**CHEMTREC** 

Water

(24HR Emergency Telephone: 1-800-424-9300) For non-emergency assistance call: 281-457-3533 **Contact Information:**Alpha Marine Solutions

Alpha Marine Solutions

15914 Ave C

Channelview, TX 77530 Sales 281-457-3533 Fax: 281-452-2320

84-87

#### **SECTION: 2 COMPOSITION AND INFORMATION ON INGREDIENTS**

7732-18-5

 Composition:

 NAME:
 CAS#
 % by Weight

 Sodium Hypochlorite
 7681-52-9
 12-15

 Sodium Hydroxide
 1310-73-2
 1

#### **Toxicological Data on Ingredients:**

Sodium hypochlorite: ORAL (LD50): Acute: 5800 mg/kg [Mouse]. 8910 mg/kg [Rat].

Sodium hydroxide LD50: Not available. LC50: Not available.

#### **SECTION: 3 HAZARDOUS INDENTIFICATION:**

#### **Potential Acute Health Effects:**

Very hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, . Hazardous in case of skin contact (corrosive), of eye contact (corrosive). Slightly hazardous in case of inhalation (lung sensitizer). Non-corrosive for lungs. Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Prolonged exposure may result in skin burns and ulcerations. Over-exposure by inhalation may cause respiratory irritation. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

#### **Potential Chronic Health Effects:**

Slightly hazardous in case of skin contact (sensitizer).

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite]. Mutagenic for mammalian somatic cells. [Sodium hydroxide].

TERATOGENIC EFFECTS: Not available.

DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to lungs, mucous membranes, skin, eyes. Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent

attacks of bronchial infection.

#### **SECTION: 4 FIRST AID MEASURES**

#### **Eve Contact:**

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

#### **Skin Contact:**

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

#### **Serious Skin Contact:**

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek medical attention. **Inhalation:** 

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

#### Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek medical attention

#### Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear. **Serious Ingestion:** Not available.

#### **SECTION: 5 FIRE AND EXPLOSION DATA**

Flammability of the Product: Non-flammable.

Auto-Ignition Temperature: Not applicable.

Flash Points: Not applicable.
Flammable Limits: Not applicable.
Products of Combustion: Not available.

Fire Hazards in Presence of Various Substances: combustible materials, organic materials, metals

**Explosion Hazards in Presence of Various Substances:** 

Slightly explosive in presence of heat. Non-explosive in presence of open flames and sparks, of shocks.

Fire Fighting Media and Instructions: Not applicable.

#### Special Remarks on Fire Hazards:

Releases chlorine when heated above 35 deg. C. The substance itself is non-combustible and does not burn. However, when heated to decomposition it emits corrosive and/or toxic fumes. May ignite combustibles.

The heat of reaction with combustibles or organic materials may cause ignition. It may be a fire risk in contact with organic materials. Contact with metals may evolve flammable hydrogen gas.

#### Special Remarks on Explosion Hazards:

Anhydrous Sodium Hypochlorite is very explosive.

Primary amines and calcium hypochlorite or sodium hypochlorite react to form normal chloroamines, which are explosive. Interaction of ethylene mine with sodium (or other) hypochlorite gives the explosive N-chloro cmpd.

Removal of formic acid from industrial waste streams with sodium hypochlorite soln becomes explosive at 55 deg C.

Several explosions involving methanol and sodium hypochlorite were attributed to formation of methyl hypochlorite, especially in presence of acid or other esterification catalyst.

Use of sodium hypochlorite soln to destroy acidified benzyl cyanide residues caused a violent explosion, thought to have been due to formation of nitrogen trichloride. (Sodium hypochlorite)

#### SECTION: 6 ACCIDENAL RELEASE MEASURES

**Small Spill:** Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of acetic acid.

Large Spill: Corrosive liquid. Oxidizing material. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Avoid contact with a combustible material (wood, paper, oil, clothing...). Keep substance damp using water spray. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of acetic acid.

#### **SECTION: 7 HANDLING AND STORAGE**

#### Precautions:

Keep locked up.. Keep container dry. Keep away from heat. Keep away from sources of ignition. Keep away from combustible material. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as reducing agents, combustible materials, organic materials, metals, acids.

#### Storage:

Keep container tightly closed. Keep container in a cool, well-ventilated area. Separate from acids, alkalies, reducing agents and combustibles. See NFPA 43A, Code for the Storage of Liquid and Solid Oxidizers. Do not store above 20°C (68°F). Air Sensitive to light. Store in light-resistant containers.

#### **SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION**

#### **Engineering Controls:**

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value.

#### **Personal Protection:**

Face shield. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

#### Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

#### **Exposure Limits:**

Sodium hypochlorite

TWA: 1 CEIL: 1 (ppm as CI2)

STEL: 1 (ppm as Cl2) from ACGIH (TLV) [United States]

Sodium hydroxide

STEL: 2 (mg/m3) from ACGIH (TLV) [United States]
TWA: 2 CEIL: 2 (mg/m3) from OSHA (PEL) [United States]

CEIL: 2 (mg/m3) from NIOSH

Consult local authorities for acceptable exposure limits.

#### **SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES**

Physical state and appearance: Liquid. (Clear Liquid.)

**Odor:** Characteristic. Chlorine-like (Strong.)

Taste: Not available.

Molecular Weight: Not applicable. Color: Green to Yellowish. (Light.)

**pH (1% soln/water):** pH of 10% solution (100 g/l): 12 [Basic.] **Boiling Point:** The lowest known value is 100°C (212°F) (Water).

Melting Point: Freezing pt: -3°C (26.6°F) Critical Temperature: Not available. Specific Gravity: 1.19 - 1.215 (Water = 1) Vapor Pressure: 1.6 kPa (@ 20°C)

Vapor Density: The highest known value is 0.62 (Air = 1) (Water).

Volatility: Not available.
Odor Threshold: Not available.
Water/Oil Dist. Coeff.: Not available.
lonicity (in Water): Not available.

**Dispersion Properties:** See solubility in water. **Solubility:** Easily soluble in cold water, hot water.

#### **SECTION: 10 STABILITY AND REACTIVITY DATA**

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Incompatible materials, light, air, heat

Incompatibility with various substances: Slightly reactive to reactive with reducing agents, combustible materials, organic

materials, metals, acids.

Corrosivity: Extremely corrosive in presence of aluminum. Moderately corrosive in presence of stainless steel(304), of

stainless steel(316). Non-corrosive in presence of glass.

#### Special Remarks on Reactivity:

Decomposed by carbon dioxide from air. Slowly decomposes on contact with air. Unstable in air unless mixed with sodium hydroxide.

Incompatible with ammonium acetate, ammonium carbonate, ammonium nitrate, ammonium oxalate, and ammonium phosphate. Decompostion of sodium hypochlorite takes place within a few seconds with these salts. Also incompatible with primary amines, phenyl acetonitrile, ethyleneimine, methanol, acidified benzyl cyanide, formic acid, urea, nitro compounds, methylscellulose, celloluse, aziridine, ether, ammonia. Mixing this product with chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, feces, etc.) will release chlorine gas. Chloramine gas may be evolved when ammonia and bleach are mixed. Decomposed by hot water. Sensitive to light. Exposure to light accelerates decompositon.

#### **Special Remarks on Corrosivity:**

Sodium Hypochlorite is extremely corrosive to brass, and moderately corrosive to bronze.

There is no corrosivity information for copper.

Polymerization: Will not occur.

#### **SECTION: 11 TOXICOLOGICAL INFORMATION**

Routes of Entry: Absorbed through skin. Eye contact. Inhalation. Ingestion.

Toxicity to Animals: Acute oral toxicity (LD50): 5800 mg/kg [Mouse]. (Sodium hypochlorite).

**Chronic Effects on Humans:** 

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite].

Contains material which may cause damage to the following organs: lungs, mucous membranes, skin, eyes.

#### Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant), of ingestion, .

Hazardous in case of skin contact (corrosive), of eye contact (corrosive), of inhalation (lung corrosive).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans: May affect genetic material (mutagenic) (Sodium hypochlorite)

**Special Remarks on other Toxic Effects on Humans:** 

Potential Health Effects:

May cause severe irritation and burns to skin and eyes.

Contact with skin may also cause vesicular eruptions and eczematoid dermatitis which becomes evident upon re-exposure.

Prolonged or repeated eye contact may cause conjunctivitis.

Ingestion causes burns to the digestive tract. Symptoms may include: 1. pain and inflammation of the mouth, pharynx, esophagus, and stomach, 2. erosion of the mucous membranes (chiefly of the stomach), nausea, vomiting, choking, coughing, hemorrhage, 3. circulatory collapse with cold and clammy skin (due to methemoglobinemia), cyanosis, and shallow respirations, 4. confusion, delirium, coma, 5. edema of the pharynx, glottis, larynx with stridor and obstruction, 6. perforation of the esophagus, or stomach, with mediastinitis or peritonitis.

Inhalation causes severe respiratory tract irritation and pulmonary edema. Prolonged or repeated inhalation may cause allergic respiratory reaction (asthma).(Sodium hypochlorite)

#### **SECTION: 12 ECOLOGICAL INFORMATION**

Ecotoxicity: It is toxic to fish and aquatic organisms.

BOD5 and COD: Not available.

**Products of Biodegradation:** Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The product itself and its products of degradation are not toxic.

Special Remarks on the Products of Biodegradation: Not available.

#### **SECTION 13: DISPOSAL CONSIDERATIONS**

#### Waste Disposal:

Do not discharge effluent containing this product into laks, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product without previously notifying the sewage treatment plant authority.

For guidance, contact your State Water Board or Regional Office of the EPA.

Reduce with agents such as bisulfites or ferrous salt solutions. Some heat will be produced. Keep on alkaline side and dilute with copious amounts of water. The main end-product is salt water. Waste must be disposed of in accordance with federal, state and local environmental control regulations.

#### **SECTION 14:TRANSPORT INFORMATION**

DOT Classification: Class 8: Corrosive material Identification: Hypochlorite solution UNNA: 1791 PG: III Special Provisions for Transport: Not available.

#### **SECTION 15: OTHER REGULATORY INFORMATION**

#### Federal and State Regulations:

Pennsylvania RTK: Sodium hypochlorite

Florida: Sodium hypochlorite Minnesota: Sodium hypochlorite

Massachusetts RTK: Sodium hypochlorite

New Jersey: Sodium hypochlorite

TSCA 8(b) inventory: Sodium hypochlorite; Water

CERCLA: Hazardous substances.: Sodium hypochlorite: 100 lbs. (45.36 kg);

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications: WHMIS (Canada):

CLASS C: Oxidizing material. CLASS E: Corrosive liquid.

DSCL (EEC):

R8- Contact with combustible material may cause fire.

R31- Contact with acids liberates toxic gas.

R34- Causes burns.

S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S28- After contact with skin, wash immediately with plenty of water.

\$36/37/39- Wear suitable protective clothing, gloves and eye/face protection.

S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

HMIS (U.S.A.): Health Hazard: 3 Fire Hazard: 0 Reactivity: 0

**Personal Protection:** 

National Fire Protection Association (U.S.A.):

Health: 3 Flammability: 0 Reactivity: 0 Specific hazard:

**Protective Equipment:** 

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate.

Face shield.

#### **SECTION 16 OTHER INFORMATION**

References: Not available.

Other Special Considerations: Not available.

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Alpha Marine Solutions be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Alpha Marine Solutions has been advised of the possibility of such damages.



STRAIGHT BILL OF LADING

15914 AVE C CHANNELVIEW, TEXAS 77530 PHONE: 281 457-3533 FAX 281-452-2320

RETURN

**ORIGINAL NON-NEGOTIABLE CARRIER: ALPHA MARINE** SHIPPER NO. RETURN PURCHASE ORDER NUMBER: DATE 2/8/2008 **ALPHA MARINE SOLUTIONS** CONSIGNEE (TO) **CES ENVIROMENTAL** SHIPPER (FROM) 4904 GRIGGS STREET 15914 AVE C STREET CITY, STATE, ZIP HOUSTON, TX CITY, STATE, ZIP **CHANNELVIEW, TX 77530** 281-457-3533 PHONE: PHONE NO. ROUTE VEHICLE NO. **DESCRIPTION NMFC CLASS WEIGHT PCS** ΗZ Х 800 2 **EMPTY TOTES** 55 LAST CONTAINED " SODIUM HYPOCHLORTE" 8 CORROSIVE UN1791 PG III **TOTAL** 800 COD REMIT COD TO: COD FEE: ADDRESS: AMOUNT: FREIGHT CHARGES: CITY: STATE: ZIP: PREPAID In case of Chemcial Emergency Call 281 457-3533 (24 Hour) FREIGHT PREPAID UNLESS MARKED COLLECT IS CUSTOMER'S CHECK ACCEPTABLE FOR COD? YES PER Carrier Liability: Shipments valued at more than \$25.00 per pound are of extraordinary value. Carrier's maximum liability is \$25.00 per pound per package, subject to \$250,000.00 maximum total liability per shipment, unless the Shipper declares excess value on the Bill of Lading, requests excess liability coverage and pays an additional charge. The agreed value on household goods, used machinery, or personal effects does not exceed ten cents per pound per article, unless otherwise speci COMMODITY DESCRIPTION(S): THIS BILL OF LADING WILL CERTIFY THAT THE MATERIALS NAMED ON THE BILL OF LADING ARE PROPERLY CLASSIFIED. DESCRIBED. PACKAGED. MARKED AND LABELED

properly, that every service to be performed hereunder shall be subject to all the bill of lading terms and conditions in the governing classification on the date of shipment. Carrier shall in no event be liable for loss of profit;

Income, interest, attorney fees, or any special, incidental or consequential damages.

SHIPPER

ALPHA MARINE SOLUTIONS

AUTHORIZED SIGNATURE

AUTHORIZED SIGNATURE

2/8/2008

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



**INVOICE NUMBER:** 

0208-087

**INVOICE DATE:** 

February 11, 2008

**PAGE:** 

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021



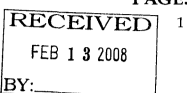
SHIP TO:

CES

4904 Griggs Rd

Jorge

Houston, TX 77021



CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	374220	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		3/12/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
1.00	08-3810-09	WILDEN Diaphragms	49.55	49.55
5.00	08-1010-56W	WILDEN Santiplex Diaphragm	47.90	239.50
8.00	08-1120-56	WILDEN Valve Seat	17.95	143.60
4.00		E-3 Excell Versamatic	8.60	34.40
		Valve Seat		'
1.00	95789	ARO Air Valve	20.15	20.15
		Signed copy of Delivery Ticket: 175317		
				:

Subtotal 487.20

Sales Tax

**TOTAL** 

Freight

Total Invoice Amount

487.20

Payment Received

487.20

Check No:

### **Aipha Marine Solutions**

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



# Delivery Ticket Sales Order Number:

175317

Sales Order Date:

Feb 11, 2008

Page:

1

Sold To:

4904 Griggs Rd Houston, TX 77021  $Ship_{\mathbb{CES}}^{To:}$ 

4904 Griggs Rd Jorge Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374220	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
1.00	08-3810-09	WILDEN Diaphragms		
5.00	08-1010-56W	WILDEN Santiplex Diaphragm		
8.00	08-1120-56	WILDEN Valve Seat		
4.00		E-3 Excell Versamatic		
1 00	95789	Valve Seat  ARO Air Valve		
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Order Req	uest Form	P.O. Number:_	374220	
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Vendor: Alph	nd marine -			
Contact:				
Phone:				
Item #	Description		Quantity	Cost \$
95789	Air motor			2015
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### **Aipha Marine Solutions**

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



# Delivery Ticket Sales Order Number:

175317

Sales Order Date:

Feb 11, 2008

Page:

Sold To: CES

4904 Griggs Rd Houston, TX 77021  $\underset{\mathbb{CES}}{\textbf{Ship}}\underset{\mathbb{CES}}{\textbf{To:}}$ 

4904 Griggs Rd Jorge Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374220	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
1.00	08-3810-09	WILDEN Diaphragms	-	-
5.00	08-1010-56W	WILDEN Santiplex Diaphragm		
8.00	08-1120-56	WILDEN Valve Seat		
4.00		E-3 Excell Versamatic		
		Valve Seat		
1.00	95789	ARO Air Valve		
			·	

Alpha Marine Solutions LLC

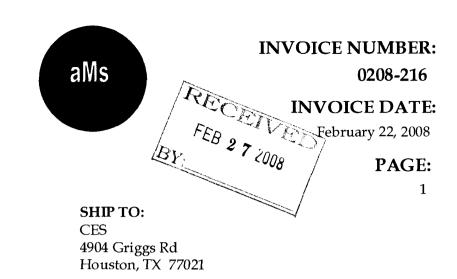
Remit to: PO Box 1088

Channelview, TX 77530-1088

Check No:

Voice: 281-457-3533 Fax: 281-452-2320

SOLD TO: CES 4904 Griggs Rd Houston, TX 77021



<b>CUSTOMER ID</b>	CUSTOMER PO	PAYMENT TERMS	
CES	374305	Net 30 Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		3/23/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
2.00	94330-A	ARO Diaphragm, Santipreme	33.15	66.30
2.00	95930	ARO Teflon Diaphragm	166.40	332.80
	4	Signed copy of Delivery Ticket: 175438	:	
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		12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Very 12 Ver		
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Subtotal 399.10

Sales Tax

Freight

Total Invoice Amount

399.10

Payment Received

**TOTAL** 399.10

### **Alpha Marine Solutions**

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

175438

Sales Order Date:

Feb 21, 2008

Page:

Sold To: CES 4904 Griggs Rd

Houston, TX 77021

 $\underset{\text{CES}}{\mathsf{Ship}} \, \underset{\text{CES}}{\mathsf{To}} \colon$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374305	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
2.00	94330-A	ARO Diaphragm, Santipreme		•
2.00		Aro Teflon, #95930		
			ł	

Order Request Form	P.O. Number: 374305
	Date: 2/21/08
Vendor: Alpha Marine	
Contact: Tro	
Phone: 281-457-3533	
Item # Description	Quantity Cost \$
95930 Diaphi	
2" Avo P	ump
Field Servi	399.10
Submitted By:	
Approved By:	<del>व</del>
Office	e Use Only

### **Alpha Marine Solutions**

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



# Delivery Ticket Sales Order Number:

175438

Sales Order Date:

Feb 21, 2008

Page:

1

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To: CES4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374305	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
2.00	94330-A	ARO Diaphragm, Santipreme		•
2.00		Aro Teflon, #95930		

Alpha Marine Solutions LLC

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320

**SOLD TO:** 

**CES** 4904 Griggs Rd Houston, TX 77021



**INVOICE NUMBER:** 

0208-242

**INVOICE DATE:** 

February 26, 2008

MAR 1 9 2008 PAGE: 1

SHIP TO:

4904 Griggs Rd

**CES** Houston, TX 77021

CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS	
CES	374325	Net 30 Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE DUE DATE	
ASTON	Alpha Truck	3/27/08	

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
220.00	FERCHL	Ferric Chloride Solution 40%	2.50	550.00
		4 X 55 Gallon Drums		
-1.00	TOTEDEP-\$1000.	Returned Tote Deposit	1,000.00	-1,000.00
		Signed copy of Delivery Ticket: 175466		
		** CORRECTED INVOICE **	,	
		POST	D	

Subtotal -450.00

Sales Tax

Freight

Total Invoice Amount

-450.00

Payment Received

-450.00 **TOTAL** 

Check No:

Alpha Marine Solutions LLC

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



**INVOICE NUMBER:** 

0208-242

**INVOICE DATE:** 

February 26, 2008

**PAGE:** 

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO: CES 4904 Griggs Rd Houston, TX 77021



CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS	
CES	374325	Net 30 Days	
SALES REP ID	REP ID SHIPPING METHOD		DUE DATE
ASTON	Alpha Truck		3/27/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
220.00	FERCHL	Ferric Chloride Solution 40%	2.50	550.00
		4 X 55 Gallon Drums		
1.00	TOTEDEP-\$1000.	Returned Tote Deposit	1,000.00	1,000.00
		Signed copy of Delivery Ticket: 175466	14us shou a credit myrey apre	ld Have been ger Sour. 3/1
		3/12/08		

Subtotal

1,550.00

Sales Tax

Freight

Total Invoice Amount

1,550.00

Payment Received

**TOTAL** 

1,550.00

Check No:

### **Alpha Marine Solutions**

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



# Delivery Ticket Sales Order Number:

ales Order Number: 175466

Sales Order Date:

Feb 26, 2008

Page:

450.

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To: CES 4904 Gr

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374325 Janelle	
Resale Certicate Number	ale Certicate Number Shipping Method	
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
	FERCHL	Ferric Chloride Solution 40%	•	
		4 X 55 Gallon Drums		
-1.00	TOTEDEP-\$1000	.Returned Tote Deposit		
		Sim		
		5417		

# Order Request Form P.O. Number: 374325 Date: 2-16-08 Vendor: ALPHA MARINE SOLUTION Contact: Phone: Description Cost \$ Item # Quantity FERRIC CHLORIDE 4 DRUMS Submitted By: Office Use Only Job Expense: Internal Expense: Chases What Job? CS

☐ Give Vendor Re-Sale Certificate
☐ Vendor to Charge Sales Ex

FS

Trans =

MRI #

EPAHO055003044

### **Alpha Marine Solutions**

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



# Delivery Ticket Sales Order Number:

175466

Sales Order Date:

Feb 26, 2008

Page:

1

Sold To:

CES

4904 Griggs Rd Houston, TX 77021  $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \textbf{CES} \end{array}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374325	Janelle M. Aston
Resale Certicate Number	ticate Number Shipping Method	
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
220.00	FERCHL	Ferric Chloride Solution 40%		
		4 X 55 Gallon Drums		
-1.00	TOTEDEP-\$1000	Returned Tote Deposit		



### **Alpha Marine Solutions**

STRAIGHT **BILL OF LADING** 

15914 AVE C CHANNELVIEW, TEXAS 77530

175466

**CARRIER:** 

PHONE: 281 457-3533 FAX 281-452-2320

ORIGINAL NON-NEGOTIABLE

ALPHA I	MARI	NE	DATE			RDER NUMBER:	SHIPPER NO.	175466	
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CONSIGNEE (1	(O)	CES ENVIR	ONMENIAL		SHIPPER (FROM)		ALPHA MARINE SOLUTIONS		
STREET		4904 GRIGO	SS RD		STREET 15914		15914 AVE C	5914 AVE C	
CITY, STATE, 2	ZIP	HOUSTON,	TX 7021		CITY, STATE,	ZIP	CHANNELVIEW, PHONE:	TX 77530 281-457-3533	
PHONE NO. 713-676-	1460	ROUTE				_	VEHICLE NO.		
NUMBER		KIND OF	PACKAGING.	DESCRIPTION (	OF			WEIGHT (LBS)	
SHIPPING UNITS	нм	ARTIC	CLES, SPECIAL EXCE	MARKS AND PTIONS		NMFC NO.	CLASS	SUBJECT TO CORRECTION	
4	х	55 GALLON	DRUMS				55	2400	
		FERRIC CH	LORIDE SOL	UTION 40%					
				UN2582 PG	111				
		RQ-NONE	111 314 314 314	<del></del>					
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ADDRESS:						AMOUNT:		FREIGHT CHARGES:	
CITY:		STATE:		ZIP:				PREPAID	
In ca	se of	Chemcial I	Emergency	/ Call 281 4	157-3533 (2	4 Hour)	FREIGHT PREPAID UNLESS MA	RKED COLLECT	
NOTICE:	Unless a dec	lared value is stated below:	and the higher rate is paid,	as stated in carrier's tariff,	carrier's liability for the prop	erty shall be limited as stated he	erein and	IS CUSTOMER'S CHECK	
in the carrier's tariff.Carrie	r's tariffs may	be obtained by requesting t	hem form the carrier. Wher	e the rate is dependent on t	value, shippers are required	to state specifically in writing		ACCEPTABLE FOR COD?	
	lue of the prop	erty. The agreed or declare	ed value of the property is t	nereby specifically stated by	y the shipper to be not exce	dding:		YES NO	
\$		PER			-				
Carrier Liability: Shipment	s valued at mo	ore than \$25.00 per pound a	are of extraordinary value. (	Carrier's maximum liability is	s \$25.00 per pound per pac	kage, subject to \$250,000.00 m	aximum total liability	-	
per shipment, unless the	Shipper declare	es excess value on the Bill o	of Lading, requests excess	liability coverage and pays	an additional charge. The a	greed value on household good	s, used machinery, or		
personal effects does not	exceed ten ce	nts per pound per article, ur	nless otherwise specified.						
]							D, PACKAGED, MARKED AND LABE	ELED	
		R TRANSPORTATION AC					c), the Household Goods Mileage Gui	to.	
							he property described on the Bill of La		
							rd carrier being understood throughton	-	
this contract as meaning	any person or o	corporation in possession of	f the property under the cor	ntract) agrees to carry to its	usual place of delivery at s	aid destination, if on its route, ot	herwise to deliver to another carrier		
on the route to said destin	ation. It is mut	ually ageed as to each carri	ier of all or any of said prop	erty, over all or any portion	of said route to destination	and as to each party at any time	e interested in all or any of said		
<b>,</b>	property, that every service to be performed hereunder shall be subject to all the bill of lading terms and conditions in the governing classification on the date of shipment. Cerner shall in no event be liable for loss of profit,						t,		
SHIPPER	rees, or any s	pecial, incidental or consequ	uential damages.	<u> </u>	CARRIER	ALPHA MARIN	IE SOLUTIONS		
1	ARINE	SOLUTIO	NS		CARRIER		IL GOLO HONG		
AUTHORIZED					AUTHORIZED	SIGNATURE	DATE	2/26/2008	

### MATERIAL SAFETY DATA SHEET Ferric Chloride

#### 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

SUPPLIER: HARCROS CHEMICALS, INC.

5200 Speaker road

Kansas City, KS 66106-1095

SUPPLIERS TELEPHONE NUMBER: 913-321-3131

TRANSPORTATION EMERGENCY TELEPHONE: 1-800-424-9300

MSDS No. 106882

REVISION DATE: 10-01-06

**Product Name:** 

Ferric Chloride

Chemical Family: Formula:

Inorganic Salts FeCl₃

Synonym:

Iron (III) Chloride

Acceptable Product Uses:

Water and wastewater treatment, odor removal,

adhesive for dye, textile impression pigment, ink and

photoengraving.

#### 2. **COMPOSITION / INFORMATION ON INGREDIENTS**

Component

CAS Number #

Concentration

**ACGIH TWA** 

Ferric Chloride

7705-08-0

28 - 43 %

1 mg/m3 (as Fe)

Hydrochloric Acid

7647-01-0

<5 %

5 ppm

#### 3. **HAZARDS IDENTIFICATION**

Emergency Overview: Eye contact may cause irritation. Harmful if inhaled. Harmful or fatal

if swallowed.

Potential Effects on Health:

Acute and chronic.

Carcinogenicity: Does not contain any known carcinogens or potential carcinogens.

#### 4. FIRST AID MEASURES

General:

If you feel unwell, seek medical attention (show the label or this MSDS if possible). Effects of exposure (inhalation, ingestion, or skin contact) to substance may be delayed. Ensure that medical personnel are

Page 1 of 6

# MATERIAL SAFETY DATA SHEET Ferric Chloride

aware of the material(s) involved, and take precautions to protect themselves.

**Skin Contact:** 

Remove all contaminated clothing, jewellery, and shoes. Wash affected area with soap or mild detergent and running water for at least

15 minutes. If irritation is still present, seek medical attention.

**Eye Contact:** 

Flush immediately with water for at least 15 minutes, occasionally lifting upper and lower lids, until no evidence of chemical remains. Obtain medical attention immediately.

Inhalation:

Move to fresh air. Give artificial respiration ONLY if breathing has stopped. Do not use mouth-to-mouth method if victim has ingested or inhaled the substance; induce artificial respiration with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device. Obtain medical attention immediately.

Ingestion:

If conscious, give two (2) glasses of water. DO NOT INDUCE

**VOMITING.** Do not give anything by mouth to an unconscious person.

Obtain immediate medical attention.

### 5. FIRE FIGHTING MEASURES

Flash point	Not applicable. Will not burn
Flammable Limits (Lower)	Not applicable
Flammable Limits (Upper)	Not applicable
Auto Ignition Temperature	Not applicable
Combustion and Thermal Decomposition	hydrogen chloride gas, phosgene gas
Products	if dried and then heated
Rate of Burning	Does not burn
Explosive Power	Not applicable
Sensitivity to Static Discharge	Not available

Fire and Explosion Hazards: During a fire, irritating/toxic hydrogen chloride, and/or phosgene gases may be generated if material is dried and then heated to decomposition. Extinguishing Media: The substance is not combustible. Use extinguishing media appropriate to the surrounding fire.

NOTE: Also see "Section 10 - Stability and Reactivity"

### 6. ACCIDENTAL RELEASE MEASURES

### Spills, Leaks, or Release:

- → Restrict access until clean-up operations are complete. Wear appropriate Personal Protective Equipment per Section 8. Ensure trained personnel conduct clean up and wear Personal Protective Equipment per Section 8.
- → Stop leak if possible. Avoid personal risk.
- → Notify Authorities if release exceeds reportable quantity per Section 15

Page 2 of 6

### MATERIAL SAFETY DATA SHEET Ferric Chloride

Small Spills – Absorb spill with clay or dry material or neutralize with lime, limestone or soda ash and collect in appropriate container for disposal. Neutralization with soda ash can generate carbon dioxide so additional ventilation may be necessary.

→ Large Spills – Prevent entry into sewers and confined areas. Dike, if possible. Keep unnecessary people away, isolate area and deny entry. Pump liquid material into appropriate vessels as possible or absorb spill with clay absorbents or non-reactive dry materials and collect in appropriate container for disposal.

Neutralize spill residuals carefully with lime, limestone, or soda ash and collect in suitable container for disposal. Flush area with water. This could generate carbon dioxide so additional ventilation may be necessary. Notify the appropriate environmental authorities.

### 7. HANDLING AND STORAGE

Handling: Handle all chemicals with respect. Review the label, this MSDS and any other applicable information before use. Keep separated from incompatible substances. Use appropriate Personal Protective Equipment per Section 8. Handle only with equipment, materials and supplies specified by their manufacturer as being compatible and appropriate for use with this product.

### Storage Requirements:

Bulk storage containers and ancillary fill and feed systems should be constructed out of appropriate materials such as polyethylene, polypropylene, rubber-lined steel and FRP designated as appropriate for use with this product. Storage tanks should be vented to scrubber or exterior atmosphere. Storage facilities should have secondary containment as required by law or regulation. Storage tanks, piping and offloading points should be labeled with appropriate signage to avoid accidents.

Some concentrations of this product will freeze or crystallize at low temperatures. Insulate and heat-trace storage tanks, pumps, pipes and ancillary equipment as necessary. Product should be used within one (1) year.

Material may be stored in tightly closed shipping containers, preferably the supplier containers. Containers of this material may be hazardous when empty, since they retain product residues (vapors, liquid); observe all warnings and precautions listed for the product.

### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

### **Preventive Measures:**

**Engineering Controls:** A ventilation system of local/general exhaust is recommended to keep employee exposure below the Airborne Exposure Limits. Ensure that eyewash station and safety showers are proximal to the workstation location.

### **Personal Protection Equipment:**

Eye Protection: Wear splash resistant chemical goggles and, where splashing is possible, a full face shield. Maintain eye wash fountain and quick-drench facilities in work area.

**Skin Protection:** Wear impervious protective clothing, including boots, gloves, lab coat, apron or coveralls, as appropriate, to avoid skin contact.

Recommended Protective Material: Neoprene

Page 3 of 6

### MATERIAL SAFETY DATA SHEET Ferric Chloride

Respiratory Protection: Under conditions of misting or contact with head gases, respiratory protection may be needed. Consider respirator warning properties before use.

- With limited contact use an appropriate chemical cartridge respirator with acid gas cartridge(s)
- When cleaning, decontaminating or performing maintenance on tanks, containers, piping systems and accessories, and in any other situations where airborne contaminants and/or dust could be generated, use protective equipment to protect against ingestion or inhalation. HEPA or air supplied respirator, full protective coveralls with head cover, gloves and boots or chemical suits, and boots are suggested.

### 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance:	Reddish Brown
Odor:	Slight pungent odor
Form:	Liquid
pH as is:	<2
Vapor Pressure (mm Hg):	Negligible
Boiling Point:	105 °C - 110 °C (220 - 230 °F)
Specific Gravity (20°C):	1.26 – 1.48
Solubility (water):	max 0.78 kg FeCl ₃ (anhydrous) / kg water
Vapor Density (Air=1):	N/A
Percent Volatile by Vol.:	N/A
Freezing Point:	Concentration dependent (Consult your Kemiron representative)

### 10. STABILITY AND REACTIVITY

Hazardous Decomposition Products: Thermal decomposition of dried residues - will produce hydrogen chloride gas.

Chemical Stability: Stable at normal temperatures and pressure.

Conditions to Avoid: Dangerous gases may accumulate in confined spaces.

Incompatibility with other Substances: Reacts with most metals (except Titanium and Tantalum) and bases (alkaline materials). Material has moderate oxidizing capability, avoid contact with strong reducing agents.

Hazardous Polymerization: Will not occur.

### 11. TOXICOLOGICAL INFORMATION

Based on Ferric Chloride Solid (anhydrous)

TOXICOLOGICAL DATA: LD₅₀ (oral, rat) = 450 mg/kg

Mutagenicity: Other mutation test systems: Escherichia coli - 500 nmol/tube;

Phage inhibition capacity: Escherichia coli 41 ng/well

Reproductive Effects: TDLo Rat 1 day(s) intratesticular 12976 μg/kg; TDLo Rat 1 day(s) intravaginal 29 mg/kg pre pregnancy continuous

Page 4 of 6

### MATERIAL SAFETY DATA SHEET Ferric Chloride

Teratogenicity and Fetotoxicity: Not available

Synergistic Materials: Not available

### 12. ECOLOGICAL INFORMATION

Based on Ferric Chloride Solution

Ecotoxicological Information: TLm Daphnia 15 ppm/96 hr fresh water / Conditions of

bioassay not specified

Persistence and Degradation: No data available

### 13. **DISPOSAL CONSIDERATIONS**

Review Federal, State, Provincial, and Local government regulations prior to disposal. This material exhibits the characteristic of corrosivity to metals and other building materials and any disposal must comply with hazardous waste disposal requirements. Any residues and/or rinse waters from cleaning of tanks, containers, piping systems and accessories may be a hazardous characteristic waste and must be properly disposed of in accordance with federal, state, provincial and local laws.

RCRA: Test waste material for corrosivity, D002, prior to disposal

### 14. TRANSPORT INFORMATION

	Canada (TDG)	U.S. (DOT)	
Shipping Name	Ferric Chloride Solution	Ferric Chlonde Soluti	
Hazard Class/Division	8: Corrosive liquid	8: Corrosive liquid	
Identification No.	UN2582	UN2582	
Packing Group:	m	III	

IATA/ICAO Class: 8

### 15. REGULATORY INFORMATION

### **USA CLASSIFICATION:**

**OSHA Classification:** Hazardous by definition of Hazard Communication Standard (29 CFR 1920.1200)

CERCLA: Hazardous substance/reportable quantity (RQ): final RQ = 1000 lb. (454 kg) Based on Anhydrous Ferric Chloride (divide by solution concentration to obtain solution weight)

SARA Regulations sections 313 and 40 CFR 372: No

### SARA Hazard Categories, SARA SECTIONS 311/312 (40CRF370.21):

Acute	Yes
Chronic	No
Fire	No
Reactive	No
Sudden Release	No

Page 5 of 6

# MATERIAL SAFETY DATA SHEET Ferric Chloride

0.0000004040	1 1/
OSHA Process Safety (29CFR1910.119)	Yes
1 OSHA PIUCESS SAIEW (23CHIVI310.1131	1 100
,	

Clean Water Act Requirements: Designated as a hazardous substance under section 311(b)(2)(A) of the Federal Water Pollution Control Act and further regulated by the Clean Water Act Amendments of 1977 and 1978. These regulations apply to discharges of this substance.

TSCA: This substance or all ingredients of this product are listed on the Chemical Substances Inventory of the TSCA. Does not require reporting.

Other Regulations/Legislation which apply to this product:

California Proposition 65: No

Right-To-Know Lists: Massachusetts, New Jersey, Pennsylvania, California
This product does not contain, nor is it manufactured with, ozone-depleting substances.

### CANADIAN CLASSIFICATION

This product has been classified in accordance with the hazard criteria of the CPR (Controlled Products Regulations) and this MSDS (Material Safety Data Sheet) contains all information required by the CPR.

Controlled Products Regulation (WHMIS) Classification: E: Corrosive

CEPA / Canadian Domestic Substances List (DSL): The substance in this product is not on the Canadian Domestic Substances List (CEPA DSL).

**EEC CLASSIFICATION** 

EINECS: 231-729-4

### 16. OTHER INFORMATION

National Fire Protection Association (NFPA) and Hazardous Materials Identification

System (HMIS) Ratings:

	NFPA	HMIS	
HEALTH	2	2	
FIRE	0	0	
REACTIVITY	1	1	

4 = Extreme/Severe

3 = High/Serious

2 = Moderate

1 = Slight

0 = Minimum

The information provided in this Material Safety Data Sheet has been obtained from sources believed to be reliable. Harcros chemicals, Inc. provides no warranties, either expressed or implied and assumes no responsibility for the accuracy or completeness of the data contained herein. This information is offered for your information, consideration and investigation. You should satisfy yourself that you have all current data relevant to your particular use. Harcros Chemicals Inc., knows of no medical conditions other than those noted on this Material Safety Data Sheet, which are generally recognized as being aggravated by exposure to this product.

Page 6 of 6

Alpha Marine Solutions LLC

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



**INVOICE NUMBER:** 

0208-126

**INVOICE DATE:** 

February 15, 2008

**PAGE:** 

AGE:

SOLD TO:

**CES** 

4904 Griggs Rd Houston, TX 77021 SHIP TO:
CES
4904 Griggs Rd BY:
Houston, TX 77021

CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS		
CES	374244	Net 30 Days		
SALES REP ID	SHIPPING METHOD	SHIP DATE	<b>DUE DATE</b>	
ASTON	Alpha Truck		3/16/08	

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
220.00	FERCHL	Ferric Chloride Solution 40%	2.50	550.00
		4 X 55 Gallon Drums		
-1.00	TOTEDEP-\$1000.	Returned Tote Deposit	1,000.00	-1,000.00
·		Signed copy of Delivery Ticket: 175351		
		POSTED		

Subtotal -450.00

Sales Tax

Freight

Total Invoice Amount

-450.00

Payment Received

**TOTAL** -450.00

Check No:



AUTHORIZED SIGNATURE

### **Alpha Marine Solutions**

STRAIGHT BILL OF LADING

15914 AVE C CHANNELVIEW, TEXAS 77530 PHONE: 281 457-3533 FAX 281-452-2320

ORIGINAL NON-NEĞOTIABLE

CARRIER:			PHUNE: 261 4	107-3033	FAX 201-45	2-2320	URIGI	NAL NON-NEGOTIABLE
ALPHA MARINE		DATE		PURCHASE ORDER NUMBER:		SHIPPER NO.		
	*** ** **		2/14/2008			74244	0	
CONSIGNEE (TO) CES ENVIRONMENTAL				SHIPPER (FROM)		ALPHA MARINE SOLUTIONS		
STREET 4904 GRIGGS RD			STREET		15914 AVE C			
CITY, STATE,	ZIP	HOUSTON, TX 7021				CHANNELVIEW, TX 77530 PHONE: 281-457-3533		
PHONE NO. 713-676-	1460	ROUTE					VEHICLE NO.	
NUMBER SHIPPING UNITS	нм		PACKAGING, DE CLES, SPECIAL MA EXCEPT	ARKS AND	OF	NMFC NO.	CLASS	WEIGHT (LBS) SUBJECT TO CORRECTION
4	х	55 GALLON					55	2400
	<del>  ^</del>	<u> </u>		TION 400/				2.00
		<u>†                                      </u>	LORIDE SOLU				+	
		CORROSIV	<u>E MATERIAL U</u>	N2582 PG	<u>                                      </u>		1	
		RQ-NONE						
-1	х	EMPTY TO	E LAST CONT	AINED			55	400
		SODIUM HY	POCHLORITE	SOLUTION	NS 8			
			E UN1791 PG I			<b>†</b>		
		CORROSIV	E UNIT/91 PG I	I				
		MATERIAL	SAFETY DATA	A SHEETS	ATTACHED			
3			TOT	AL				2800
REMIT COD TO	):					COD		COD FEE:
						1		
ADDRESS:						AMOUNT:		FREIGHT CHARGES:
CITY:		STATE:	Z	IP:		<u></u>	1	PREPAID
ln ca	se of	Chemcial I	Emergency (	Call 281 4	457-3533 (2	4 Hour)	FREIGHT PREPAID UNLESS M	ARKER COLLECT
NOTICE:			and the higher rate is paid, as s		-	-		IS CUSTOMER'S CHECK
in the carrier's tariff.Carri			hem form the carrier. Where the			•		ACCEPTABLE FOR COD?
the agreed or declared v	alue of the prop	perty. The agreed or declar	ed value of the property is hereb	by specifically stated b	y the shipper to be not exce	dding:		YES NO
\$		PER			_			
								_
			are of extraordinary value. Carrie					
		ents per pound per article, u	of Lading, requests excess liabil	ity coverage and pays	an additional charge. The a	greed value on household god	is, used machinery, or	
ľ			· ·	NAMED ON THE BIL	L OF LADING ARE PROPE	RLY CLASSIFIED, DESCRIBE	ED, PACKAGED, MARKED AND LA	BELED
AND ARE IN PROPER O	ONDITION FO	R TRANSPORTATION AC	CORDING TO THE APPLICABI	LE REGULATIONS O	F THE DEPARTMENT OF	TRANSPORTATION.		
Shipment Received: Sub	ect to the Natio	onal Motor Freight Classifica	ations, the Hazardous Materials	Transportation Regula	ations (Title 49-CFR, Subtitle	B, Chapter 1, Sub Chapter A-	C), the Household Goods Mileage G	uide
							the property described on the Bill of	-
							ord carrier being understood through	tout
this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually ageed as to each carrier of all or any of said property, over all or any portion of said route to destination and as to each party at any time interested in all or any of said								
							e interested in all or any of said all in no event be liable for loss of pr	ofit
		pecial, incidental or consequ				PIECES RECEIVED		
SHIPPER					CARRIER		NE SOLUTIONS	·
ALPHA M	ARINE	SOLUTIO	NS		Low	Morra		

AUTHORIZED SIGNATURE

2/14/2008

DATE

# Order Request Form Vendor: Contact: Phone: Quantity Description Cost \$ Item# JDRUMS. Submitted By: Office Use Only

Internal Expense:	Job Expense:	
CS	What Job?	* : · · · · · ·
FS		
Trans SGA	☐ Give Ven	dor Re-Sale Certificate
MRI		Charge Sales Ex
DRM	- Market Market Charles - Market Market Charles - Market Market Charles - Market Market Charles	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,



ALPHA MARINE SOLUTIONS

**AUTHORIZED SIGNATURE** 

### **Alpha Marine Solutions**

STRAIGHT **BILL OF LADING** 

15914 AVE C CHANNELVIEW, TEXAS 77530

PHONE: 281 457-3533 FAX 281-452-2320 **ORIGINAL NON-NEGOTIABLE CARRIER: ALPHA MARINE** DATE PURCHASE ORDER NUMBER: SHIPPER NO. 2/14/2008 374244 CONSIGNEE (TO) **CES ENVIRONMENTAL** SHIPPER (FROM) **ALPHA MARINE SOLUTIONS** 15914 AVE C STREET 4904 GRIGGS RD STREET **CHANNELVIEW, TX 77530 HOUSTON, TX 7021** CITY, STATE, ZIP CITY, STATE, ZIP 281-457-3533 PHONE: VEHICLE NO. PHONE NO. ROUTE 713-676-1460 WEIGHT (LBS) KIND OF PACKAGING, DESCRIPTION OF ARTICLES, SPECIAL MARKS AND SUBJECT TO SHIPPING NMFC NO. **CLASS** CORRECTION UNITS **EXCEPTIONS** 2400 55 GALLON DRUMS 55 FERRIC CHLORIDE SOLUTION 40% CORROSIVE MATERIAL UN2582 PG III RQ-NONE EMPTY TOTE LAST CONTAINED -1 55 400 SODIUM HYPOCHLORITE SOLUTIONS 8 CORROSIVE UN1791 PG II **MATERIAL SAFETY DATA SHEETS ATTACHED TOTAL** 3 2800 COD REMIT COD TO: COD FEE: ADDRESS: AMOUNT: FREIGHT CHARGES: CITY: ZIP: **PREPAID** In case of Chemcial Emergency Call 281 457-3533 (24 Hour) FREIGHT PREPAID UNLESS MARKED COLLECT IS CUSTOMER'S CHECK ACCEPTABLE FOR COD? YES NO is the Shipper declares excess value on the Bill of Lading, requests excess liability coverage and pays an additional charge. The agreed value on household goods, used machinery, or OMMODITY DESCRIPTION(S). THIS BILL OF LADING WILL CERTIFY THAT THE MATERIALS NAMED ON THE BILL OF LADING ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED AND LABELED hioment Received: Subject to the National Motor Freight Classifications, the Hazardous Materials Transportation Regulations (Title 49-CFR, Subtitle B, Chapter 1, Sub Chapter A-C), the Household Goods Mileage Guide NUMBER OF PIECES RECEIVED ALPHA MARINE SOLUTIONS CARRIER

**AUTHORIZED SIGNATURE** 

2/14/2008

### MATERIAL SAFETY DATA SHEET Ferric Chloride

### 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

SUPPLIER: HARCROS CHEMICALS, INC.

5200 Speaker road

Kansas City, KS 66106-1095

SUPPLIERS TELEPHONE NUMBER: 913-321-3131

TRANSPORTATION EMERGENCY TELEPHONE: 1-800-424-9300

MSDS No. 106882

REVISION DATE: 10-01-06

**Product Name:** 

Ferric Chloride

**Chemical Family:** 

Inorganic Salts

Formula:

FeCl₃

Synonym:

Iron (III) Chloride

Acceptable Product Uses:

Water and wastewater treatment, odor removal, adhesive for dye, textile impression pigment, ink and

photoengraving.

### 2. COMPOSITION / INFORMATION ON INGREDIENTS

Component

CAS Number #

Concentration

ACGIH TWA

Ferric Chloride

7705-08-0

28 - 43 %

1 mg/m3 (as Fe)

Hydrochloric Acid

7647-01-0

<5 %

5 ppm

### 3. HAZARDS IDENTIFICATION

Emergency Overview: Eye contact may cause irritation. Harmful if inhaled. Harmful or fatal

if swallowed.

Potential Effects on Health:

Acute and chronic.

Carcinogenicity: Does not contain any known carcinogens or potential carcinogens.

### 4. FIRST AID MEASURES

General:

If you feel unwell, seek medical attention (show the label or this MSDS if possible). Effects of exposure (inhalation, ingestion, or skin contact) to substance may be delayed. Ensure that medical personnel are

Page 1 of 6

### MATERIAL SAFETY DATA SHEET Ferric Chloride

aware of the material(s) involved, and take precautions to protect themselves.

**Skin Contact:** 

Remove all contaminated clothing, jewellery, and shoes. Wash affected area with soap or mild detergent and running water for at least

15 minutes. If irritation is still present, seek medical attention.

**Eye Contact:** 

Flush immediately with water for at least 15 minutes, occasionally lifting upper and lower lids, until no evidence of chemical remains.

Obtain medical attention immediately.

Inhalation:

Move to fresh air. Give artificial respiration ONLY if breathing has stopped. Do not use mouth-to-mouth method if victim has ingested or inhaled the substance; induce artificial respiration with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device. Obtain medical attention immediately.

Ingestion:

If conscious, give two (2) glasses of water. DO NOT INDUCE

**VOMITING.** Do not give anything by mouth to an unconscious person.

Obtain immediate medical attention.

### 5. FIRE FIGHTING MEASURES

Flash point	Not applicable. Will not burn
Flammable Limits (Lower)	Not applicable
Flammable Limits (Upper)	Not applicable
Auto Ignition Temperature	Not applicable
Combustion and Thermal Decomposition	hydrogen chloride gas, phosgene gas
Products	if dried and then heated
Rate of Burning	Does not burn
Explosive Power	Not applicable
Sensitivity to Static Discharge	Not available

Fire and Explosion Hazards: During a fire, irritating/toxic hydrogen chloride, and/or phosgene gases may be generated if material is dried and then heated to decomposition. Extinguishing Media: The substance is not combustible. Use extinguishing media appropriate to the surrounding fire.

NOTE: Also see "Section 10 - Stability and Reactivity"

### 6. ACCIDENTAL RELEASE MEASURES

### Spills, Leaks, or Release:

- → Restrict access until clean-up operations are complete. Wear appropriate Personal Protective Equipment per Section 8. Ensure trained personnel conduct clean up and wear Personal Protective Equipment per Section 8.
- → Stop leak if possible. Avoid personal risk.
- → Notify Authorities if release exceeds reportable quantity per Section 15

Page 2 of 6

# MATERIAL SAFETY DATA SHEET Ferric Chloride

Small Spills – Absorb spill with clay or dry material or neutralize with lime, limestone or soda ash and collect in appropriate container for disposal. Neutralization with soda ash can generate carbon dioxide so additional ventilation may be necessary.

→ Large Spills – Prevent entry into sewers and confined areas. Dike, if possible. Keep unnecessary people away, isolate area and deny entry. Pump liquid material into appropriate vessels as possible or absorb spill with clay absorbents or non-reactive dry materials and collect in appropriate container for disposal.

Neutralize spill residuals carefully with lime, limestone, or soda ash and collect in suitable container for disposal. Flush area with water. This could generate carbon dioxide so additional ventilation may be necessary. Notify the appropriate environmental authorities.

### 7. HANDLING AND STORAGE

Handling: Handle all chemicals with respect. Review the label, this MSDS and any other applicable information before use. Keep separated from incompatible substances. Use appropriate Personal Protective Equipment per Section 8. Handle only with equipment, materials and supplies specified by their manufacturer as being compatible and appropriate for use with this product.

### Storage Requirements:

Bulk storage containers and ancillary fill and feed systems should be constructed out of appropriate materials such as polyethylene, polypropylene, rubber-lined steel and FRP designated as appropriate for use with this product. Storage tanks should be vented to scrubber or exterior atmosphere. Storage facilities should have secondary containment as required by law or regulation. Storage tanks, piping and offloading points should be labeled with appropriate signage to avoid accidents.

Some concentrations of this product will freeze or crystallize at low temperatures. Insulate and heat-trace storage tanks, pumps, pipes and ancillary equipment as necessary. Product should be used within one (1) year.

Material may be stored in tightly closed shipping containers, preferably the supplier containers. Containers of this material may be hazardous when empty, since they retain product residues (vapors, liquid); observe all warnings and precautions listed for the product.

### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

### Preventive Measures:

**Engineering Controls:** A ventilation system of local/general exhaust is recommended to keep employee exposure below the Airborne Exposure Limits. Ensure that eyewash station and safety showers are proximal to the workstation location.

### Personal Protection Equipment:

Eye Protection: Wear splash resistant chemical goggles and, where splashing is possible, a full face shield. Maintain eye wash fountain and quick-drench facilities in work area.

**Skin Protection:** Wear impervious protective clothing, including boots, gloves, lab coat, apron or coveralls, as appropriate, to avoid skin contact.

Recommended Protective Material: Neoprene

Page 3 of 6

### MATERIAL SAFETY DATA SHEET Ferric Chloride

Respiratory Protection: Under conditions of misting or contact with head gases, respiratory protection may be needed. Consider respirator warning properties before use.

- With limited contact use an appropriate chemical cartridge respirator with acid gas cartridge(s)
- When cleaning, decontaminating or performing maintenance on tanks, containers, piping systems and accessories, and in any other situations where airborne contaminants and/or dust could be generated, use protective equipment to protect against ingestion or inhalation. HEPA or air supplied respirator, full protective coveralls with head cover, gloves and boots or chemical suits, and boots are suggested.

### 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance:	Reddish Brown
Odor:	Slight pungent odor
Form:	Liquid
pH as is:	<2
Vapor Pressure (mm Hg):	Negligible
Boiling Point:	105 °C - 110 °C (220 - 230 °F)
Specific Gravity (20°C):	1.26 1.48
Solubility (water):	max 0.78 kg FeCl ₃ (anhydrous) / kg water
Vapor Density (Air=1):	N/A
Percent Volatile by Vol.:	N/A
Freezing Point:	Concentration dependent (Consult your Kemiron representative)

### 10. STABILITY AND REACTIVITY

Hazardous Decomposition Products: Thermal decomposition of dried residues - will produce hydrogen chloride gas.

Chemical Stability: Stable at normal temperatures and pressure.

Conditions to Avoid: Dangerous gases may accumulate in confined spaces.

Incompatibility with other Substances: Reacts with most metals (except Titanium and Tantalum) and bases (alkaline materials). Material has moderate oxidizing capability, avoid contact with strong reducing agents.

Hazardous Polymerization: Will not occur.

### 11. TOXICOLOGICAL INFORMATION

Based on Ferric Chloride Solid (anhydrous)

TOXICOLOGICAL DATA: LD₅₀ (oral, rat) = 450 mg/kg

Mutagenicity: Other mutation test systems: Escherichia coli - 500 nmol/tube;

Phage inhibition capacity: Escherichia coli 41 ng/well

Reproductive Effects: TDLo Rat 1 day(s) intratesticular 12976 μg/kg; TDLo Rat 1 day(s) intravaginal 29 mg/kg pre pregnancy continuous

Page 4 of 6

### MATERIAL SAFETY DATA SHEET Ferric Chloride

Teratogenicity and Fetotoxicity: Not available

Synergistic Materials: Not available

### 12. ECOLOGICAL INFORMATION

Based on Ferric Chloride Solution

Ecotoxicological Information: TLm Daphnia 15 ppm/96 hr fresh water / Conditions of

bioassay not specified

Persistence and Degradation: No data available

### 13. DISPOSAL CONSIDERATIONS

Review Federal, State, Provincial, and Local government regulations prior to disposal. This material exhibits the characteristic of corrosivity to metals and other building materials and any disposal must comply with hazardous waste disposal requirements. Any residues and/or rinse waters from cleaning of tanks, containers, piping systems and accessories may be a hazardous characteristic waste and must be properly disposed of in accordance with federal, state, provincial and local laws.

RCRA: Test waste material for corrosivity, D002, prior to disposal

### 14. TRANSPORT INFORMATION

	Canada (TDG)	U.S. (DOT)
Shipping Name	Ferric Chloride Solution	Ferric Chloride Solution
Hazard Class/Division	8: Corrosive liquid	8: Corrosive liquid
Identification No.	UN2582	UN2582
Packing Group:	111	111

IATA/ICAO Class: 8

### 15. REGULATORY INFORMATION

### **USA CLASSIFICATION:**

**OSHA Classification:** Hazardous by definition of Hazard Communication Standard (29 CFR 1920.1200)

CERCLA: Hazardous substance/reportable quantity (RQ): final RQ = 1000 lb. (454 kg) Based on Anhydrous Ferric Chloride (divide by solution concentration to obtain solution weight)

SARA Regulations sections 313 and 40 CFR 372: No

### SARA Hazard Categories, SARA SECTIONS 311/312 (40CRF370.21):

Acute	Yes
Chronic	No
Fire	No
Reactive	No
Sudden Release	No

Page 5 of 6

## MATERIAL SAFETY DATA SHEET Ferric Chloride

OSHA Process Safety (29CFR1910.119) Yes

Clean Water Act Requirements: Designated as a hazardous substance under section 311(b)(2)(A) of the Federal Water Pollution Control Act and further regulated by the Clean Water Act Amendments of 1977 and 1978. These regulations apply to discharges of this substance.

TSCA: This substance or all ingredients of this product are listed on the Chemical Substances Inventory of the TSCA. Does not require reporting.

Other Regulations/Legislation which apply to this product: California Proposition 65: No

Right-To-Know Lists: Massachusetts, New Jersey, Pennsylvania, California
This product does not contain, nor is it manufactured with, ozone-depleting substances.

### CANADIAN CLASSIFICATION

This product has been classified in accordance with the hazard criteria of the CPR (Controlled Products Regulations) and this MSDS (Material Safety Data Sheet) contains all information required by the CPR.

Controlled Products Regulation (WHMIS) Classification: E: Corrosive

CEPA / Canadian Domestic Substances List (DSL): The substance in this product is not on the Canadian Domestic Substances List (CEPA DSL).

**EEC CLASSIFICATION** 

**EINECS: 231-729-4** 

### 16. OTHER INFORMATION

National Fire Protection Association (NFPA) and Hazardous Materials Identification System (HMIS) Ratings:

	NFPA	HMIS	
HEALTH	2	2	
FIRE	<del>  0</del>	0	
REACTIVITY	1	1	

- 4 = Extreme/Severe
- 3 = High/Serious
- 2 = Moderate
- 1 = Slight
- 0 = Minimum

The information provided in this Material Safety Data Sheet has been obtained from sources believed to be reliable. Harcros chemicals, Inc. provides no warranties, either expressed or implied and assumes no responsibility for the accuracy or completeness of the data contained herein. This information is offered for your information, consideration and investigation. You should satisfy yourself that you have all current data relevant to your particular use. Harcros Chemicals Inc., knows of no medical conditions other than those noted on this Material Safety Data Sheet, which are generally recognized as being aggravated by exposure to this product.

Page 6 of 6

Get a/Melba when Invoice comes in. alls Alpha I

**Alpha Marine Solutions** 

STRAIGHT BILL OF LADING

15914 AVE C CHANNELVIEW, TEXAS 77530 PHONE: 281 457-3533 FAX 281-452-2320

ORIGINAL NON-NEGOTIABLE

CARRIER

CARRIER:								
ALPHA I	MARII	NE	DATE		PURCHASE OF	RDER NUMBER:	SHIPPER NO.	17282
			1/4/2008		LC	DREN		
CONSIGNEE (TO)		CES			SHIPPER (FROM)		ALPHA MARINE SOLUTIONS	
STREET GRIGGS RD		)			STREET		15914 AVE C	
CITY, STATE,	ZIP	HOUSTON, TX			CITY, STATE, ZIP		CHANNELVIEW, TX 77530	
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NOTICE:					•	shall be limited as stated herein	FREIGHT PREPAID UNLESS MA	IS CUSTOMER'S CHECK
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SHIPPER		CARRIER ALPHA MARINE SOLUTIONS			
ALPHA MARINE SOLU	JTIONS			į	
AUTHORIZED SIGNATURE	DATE	AUTHORIZED SIGNATURE	DATE	1/4/2008	

### MATERIAL SAFETY DATA SHEET NITRIC ACID, LESS THAN 70% HN03

MSDS NO.: EDNC-1 PAGE 1 OF 6

SECTION 1: PRODUCT AND COMPANY IDENTIFICATION.

EL DORADO NITROGEN COMPANY

8490 West Bay Road P. O. Box 2469 Baytown, TX 77522

Nitric Acid, less than 70% HN03

Acid Resgent

haformation Telephone Emergency Telephone

: (281) 383-5020 : (281) 383-5020

Hours of Operation : 24 hours Fex : (281) 38:

: (281) 383-7217 : (800) 424-9300

### SECTION 2: COMPOSITION AND INFORMATION ON INGREDIENTS.

COMPOSITION:

Nitric Acid (HN03) with less than 70 percent HN03 (Hydrogen Nitrate, Aqua Fortis, 37 to 42 Baume Nitric Acid) HAZARDOUS INGREDIENTS:

Nitric Acid

CAS# 7697-37-2

56% TO 70%

Chemtrec

### SECTION 3: HAZARDS IDENTIFICATION.

#### **EMERGENCY OVERVIEW:**

Colorless to light brown liquid with scrid odor.

DANGER: Strong oxidizor. Corrosive.

Dangerously reactive.

May be fatal if ingested.

Causes severe burns to eyes and skin.

Vapor extremely irritating to respiratory tract.

Spills may cause fire or liberate dangerous gas. WARNING: May cause serious delayed lung injury.

### POTENTIAL HEALTH HAZARDS.

EYE:

Can cause severe burns. May cause irreversible eye injury.

SKIN:

Can cause severe skin irritation and burm. May cause deep, penetrating ulcers of the skin.

### INGESTION:

Causes severe burns to mouth, throat and stormech.

May be fainl. May cause perforation of the digestive tract.

INHALATION: Severe irrination or burns of respiratory system, pulmonary Edema and lung inflammation. May cause coughing, wheezing, and shortness of breath. Revious effects on hing function may be delayed.

CHRONIC: Repeated inhalation may cause chronic bronchitis. Repeated exposure may cause crosion of tooth.

### SECTION 4: FIRST AID MEASURES.

EYB:

Immediately flush with water for at least 15 minutes. Contact a physician immediately.

### SECTION 4: FIRST AID MEASURES (cont.)

#### SKIN

immediately flush with large amounts of water while removing contaminated clothing and shoes. Get medical aid if irritation develops or persists. Wash elothing before rouse.

### INGESTION:

Give large amounts of water. Do not induce vomiting. Contact a physician immediately.

### INHALATION:

Remove to fresh air. Give artificial respiration or oxygen if needed. Contact a physician immediately. Observe for delayed effects.

#### SECTION 5: FIRE FIGHTING MEASURES.

#### FI AMMARI E PROPERTIES:

Nonflammable. Nitric acid alone is not flammable but it may cause ignition by contact with combustible materials.

#### EXTINGUISHING MEDIA:

In case of fire, soak with water. Dry chemical or CO2 fire extinguisher may also be used. Use water spray to cool containers and reduce and knock down vapors. Apply water from as far away as possible. Neutralize small amounts of spilled acid with crushed limestone, sode ash or lime.

### FIRE AND EXPLOSION HAZARDS:

Powerful oxidizing agent. Can react explosively with reducing agents such as metal powders, H2S, nitrate and organic materials such as wood or cellulose.

#### HAZARDOUS DECOMPOSITION PRODUCTS:

Can release highly toxic oxides of nitrogen. Reaction with organic materials result in evolution of heat and acred furnes.

### FIRE FIGHTING EQUIPMENT:

Wear self-contained breathing apparatus and full said protective clothing including chemical goggles or face Shield and rubber boots. Thoroughly decontaminate equipment after use.

### SECTION 6: ACCIDENTAL RELEASE MEASURES.

Evacuate area. Avoid all skin, eye and respiratory exposure. Wear self-contained breathing apparatus and full body acid protection including rubber boots to enter spill area. Flush small leaks or spills with large quantities of water. If possible, contain large spills with diking and neutralize with limestone, soda ash or liquid caustic soda.

CAUTION: Neutralization can produce vigorous reactions, boiling and fumes. Remain upwind, evacuate Downwind. Cleaned-up material may be a RCRA Hazardous Waste under 40 CFR 261. Comply with all federal, state and local regulations for disposal of waste.

### SECTION 7: HANDLING AND STORAGE.

### HANDLING:

- -Do not get in eyes, on skin, or on clothing.
- -West full protective equipment including chemical goggles, or face shield, righter gloves and boots.
- -Do not inhale mist or vapor.
- -Handle only in areas with sufficient ventilation to prevent irritation or wear a respirator.
- -Do not ingest.
- -Wash thoroughly after hendling.

### SECTION 7: HANDLING AND STORAGE (cont.)

- -Keep container closed when not in use.
- -Do not allow contact with water because of violent reaction.
- -When diluting, alowly and acid to water with stirring and mixing to avoid spattering, boiling or cruption. Water cannot be safely added to acid.
- -Emptied container retains vapor and product residue. Observe all safeguards until container is cleaned or reconditioned.

### STORAGE:

- -Keep container tightly closed.
- -Outdoor storage in cool, dry, corrosion proof area is recommended.
- -Keep containers out of sun and away from hoat.
- -Isolate from incompatible materials.

### SECTION 8: EXPOSURE CONTROLS/FERSONAL PROTECTION.

### RESPIRATORY PROTECTION:

Provide general and local exhaust ventilation to control exposure levels below airborne exposure limits. Local exhaust ventilation is the preferred primary control. Refer to the OSHA Respirator Standard 29 CFR 1910.134 for proper selection and use of personal respirators.

### SKIN PROTECTION:

Wear impervious protective clothing to prevent skin contact, molading an impervious apron, subter boots or full impervious suit when splashing is when splashing is possible. Provide a safety shower in the immediate vicinity of potential exposure. Refer to OSHA General Requirements for Personal Protective Equipment 29 CFR 1910.132.

### EYE PROTECTION:

Wear chemical safety goggles or full-face shield to prevent eye contact. Use only in the proximity of an eye wash station. Refer to OSHA Requirements for Bye and Face Protection 29 CFR 1910,133.

### EXPOSURE GUIDELINES:

Annerrance

	OSHA-PEL	ACGIH-TLV	ACGIH-STEL
	8hs-TWA	Shr-TWA	(15 min)
Nitric Acid	2 ppm	2 ppm	4 ppm

### SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES.

utilities errors.	CONTINUE IN HERE ALCANY INCHES	<b>.</b>	
Odoe:	Acrid.		
pH:	<1		
Flashpoint:	Not Applicable		
%Solida:	Not Applicable		
%Volatility:	100%		
Solubility:	Completely miscible in water		
Vapor Density (air =1):	1		
Vapor Pressure (man Hg)	: 9-10 @ 25 deg C (77 deg F)		
Evaporation Rate (butyl s	cetate = 1):Approx. I		
Weight % HN03:		65.7%	67.2%
Specific Gravity:	1.355 <b>i</b>	1.4010	1.4078
Degrees Baume:			
Precaing Point 9deg P	арраож.]:4		
Boiling Point (deg F a	pprox.):243	246	248
Viscosity, cp @ 20 der	C (68 F):2.0	2.1	2.2

Colorless to light brown limid

MSDS NO.: EDNC-1 PAGE 4 OF 6

SECTION 10: STABILITY AND REACTIVITY.

STABILITY:

Stable if properly contained and handled.

INCOMPATIBILITY:

All organic materials and reducing agents.

Addition of water to acid must be avoided.

HAZARDOUS POLYMERIZATION: Has not been reported.

### SECTION 11: TOXICOLOGICAL INFORMATION.

#### ACUTE:

Nitric acid is highly corrosive, faming and sufficenting. Dilute nitric acid can cause inhalation irritation. Nitric acid may also severely burn and stain the skin, destroy akin tissue and burn the eyes. Inhalation of nitric acid vapors can destroy lung tissue. Evidence of lung damage may not occur in until many hours after initial exposure. Lung damage occurs in the form of edema, which may be severe and sometimes fatal. Ingestion of nitric acid causes immediate pain and burning of the mouth, throat and stomach. Symptoms range from nauses, vomiting, circulatory collapse to death. Individuals with pre-existing diseases of the lungs may have increased susceptibility to the toxicity of acid inhalation exposure.

### CHRONIC:

Continued exposure to nitric soid fumes can crode the teeth and is severely irritating and corresive to The smoous membrane of the respiratory tract. Nitric soid is not listed as a carcinogen by IARC, NTP, ACGIH, NIOSH, or OSHA.

TARGET ORGANS: Eyes, Mucous Membranes, Skin, Respiratory System.

RTECS#: QLi5775000 QU5900000

### SECTION 12: ECOLOGICAL INFORMATION.

This product should be considered as potentially hazardous to the environment. Avoid contamination of soil, drains and water during handling. Nitric acid is moderately toxic to aquatic organisms.

### SECTION 13: DISPOSAL CONSIDERATIONS.

This material should be treated as a corrosive hazardous waste in accordance with all applicable regulations. Cleaned-up material may also be a hazardous waste due to corrosivity. This product has a RCRA waste identification of D002-Corrosive as designated in 40 CFR 261.22. The waste of this product is subject to the Land Disposal Restrictions under 40 CFR 268.

CAUTION: Neutralization can produce vigorous reaction, boiling and fumes. Use extreme caution in clean-up procedures.

MSDS NO.: EDNC-1 PAGE 5 OF 6

### SECTION 14: TRANSPORTATION INFORMATION.

ecid)

DOTAMO Hazard Class: 8

Quantity Limits:

Passenger Aircraft or Railcar: ..... Forbidden 

Packaging Authorizations:

Exceptions: ......NONE

Bulk Packaging: A9 CFR 173.242
DOT Emergency Response Guide Number: 44

### SECTION 15: REGULATORY INFORMATION.

### CERCLA SUPERFUND, 40 CFR 117.302:

Under the Comprehensive Environmental Response, Compensation and Liability Act, a release of this product in excess of 1,000 pounds requires reporting to the National Response Center.

### SARA HAZARD CATEGORY:

Under Sections 311 and 312 of the Superfund Amendment and Resurborization Act of 1986 (SARA Title III) this product is considered to meet the following outegories:

### SARA 313 INFORMATION:

This product contains the following substances subject to the reporting requirements of Section 313 of Title III of the Superfund Amendment and Reauthorization Act of 1986 (40 CFR Part 372): Nitric Acid.

### TOXIC SUBSTANCES CONTROL ACT (TSCA):

This product is listed on the TSCA Inventory.

### STATE:

### **CALIFORNIA PROPOSITION 65:**

This product comming the following chemicals known to the State of California to cause cancer or reproductive harm: None.

### PENNSYLVANIA RIGHT TO KNOW:

Hazardous Substances and Special Hazardous Substances on the List, which must be identified, are: Nitric Acid.

### **NEW JERSEY:**

Requires reporting the top five components by percent:

MSDS NO.: EDNC-1 PAGE 6 OF 6

#### SECTION 15: REGULATORY INFORMATION (cont.)

#### CANADA:

#### WHMIS:

Under the requirements of the Workplace Hazardous Materials Information system, this material is a controlled substance classified as:

Class C - Oxidizing Material

Class D - Division 1, Subdivision B; Toxic Material

Class E - Corrosive

All components are on the Domestic Substances List (DSL).

#### CLEAN AIR ACT:

This product does not contain any hazardous airpolutants.

This product does not contain any Class 1 Ozone depletors.

This product does not contain any Class 2 Ozone depletors.

#### CLEAN WATER ACT:

This product is listed as a Hazardous Substance under the CWA. None of the chemicals in this product are listed as Priority Pollutants or Toxic Pollutants under the CWA.

#### OSHA:

This material is considered highly hazardous by OSHA.

#### SECTION 16: OTHER INFORMATION.

#### HAZARD RATINGS:

	HMIS	NFPA	
			0: minimal
Health	3	3	1: slight
Flammability	0	0	2: moderate
Reactivity	1	0	3: scrious
•			4: severe

Special Hazard: Oxidizer

This MSDS has been prepared in compliance with the OSHA Hazard Communication Standard 29 CFR 1910.1200.

Although the information and recommendations set forth herein (hereinafter "information") are presented in good faith and believed to be correct as of the date hereof, El Dorado Nitrogen Company makes no representations as to the completeness of accuracy thereof. Information is supplied upon the condition that the persons receiving same will make their own determinations as to its suitability for their purposes prior to use. In no event will El Dorado Nitrogen Company be responsible for damages of any nature whatsoever resulting from the use or reliance upon information. No representations or warranties, either expressed or implied, or merchantability, fitness for a particular purpose or any other nature are made hereunder with respect to information or the product to which information refers.

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

0108-140

**INVOICE DATE:** 

January 17, 2008

**PAGE:** 

1

SOLD TO:

**CES** 

4904 Griggs Rd Houston, TX 77021



SHIP TO:

CES

4904 Griggs Rd Houston, TX 77021 JAN 2 4 2008

CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS	
CES	374072	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	<b>DUE DATE</b>
ASTON	Alpha Truck		2/16/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	1,045.00
		2 x 275 Gallon Tote		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit	1,000.00	2,000.00
		Signed copy of Delivery Ticket: 17372		
		CK. NO. 6/6 DATE 3/18/08		

Subtotal 3,045.00

Sales Tax

Freight

Total Invoice Amount

3,045.00

Payment Received

TOTAL 3,045.00

Check No:

Order Request Form		P.O. Number: 3 H 0 12		
		Date:	16.08	
lendor: Alph	A MARINE	Solution	15	
Contact:				
hone:				
tem #	Description		Quantity Cost \$	
	Duim Hypol	HLORITE	2 10TES	
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pproved By:				
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Insses	What Job?	2 		
FS				
Trans SGA		Vendor Re-Sale Ce		
MRI DRM		lor to Charge Sales	<b>15</b> x	

Customer Name: CES

Customer ID: CES

Receipt Number:

CC-6554

Date:

2/20/08

Reference:

CC-6554

ITEM / INVOICE DESCRIPTION **AMOUNT** UNIT PRICE

1207-020 1207-176

0108-011

0108-020 0108-081 QUANTITY

2,149.50 550,00

550.00

754.70

-2,000.00

**Payment Method:** 

082989

XXXXXXXXXXXX6554

05/10

Subtotal: Sales Tax: 2,004.20

2,004.20

0.00

Receipt Number:

CC-6554

Date:

2/20/08

Reference:

CC-6554

ITEM / INVOICE DESCRIPTION

VIŞA

1207-020

1207-176

0108-011 0108-020

0108-081 ---

QUANTITY

**UNIT PRICE** 

**AMOUNT** 

2,149.50

550.00

550.00

754.70

-2,000.00

Payment Method:

**VISA** 

XXXXXXXXXXXX6554

05/10

Subtotal:

2,004.20

Sales Tax:

0.00

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



**INVOICE NUMBER:** 

0108-081

**INVOICE DATE:** 

January 10, 2008

**PAGE:** 

1

POSTION

SOLD TO:

CES 4904 Griggs Rd Houston, TX 77021 SHIP TO: CES

4904 Griggs Rd Houston, TX 77021 JAN 17 2008

CUSTOMER ID	CUSTOMER PO	PAYMENT '	TERMS
CES	Credit	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		2/9/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
-2.00	TOTEDEP-\$1000.	Returnable Tote Deposit	1,000.00	-2,000.00
		Last Contained Bleach- Totes sent to		
		tank wash to be cleaned.		
				ļ
				i
		CK. NO. 2/20/08 DATE 2/20/08		

Subtotal -2,000.00

Sales Tax

Freight

Total Invoice Amount

-2,000.00

Payment Received

TOTAL -2,000.00

Check No:

Remit to: PO Box 1088

Channelview, TX 77530-1088

Check No:

Voice: 281-457-3533 Fax: 281-452-2320

**SOLD TO:** 

4904 Griggs Rd

Houston, TX 77021

**CES** 

**INVOICE NUMBER:** 0108-011

**INVOICE DATE:** 

January 2, 2008

**PAGE:** 

1

SHIP TO: **CES** 

aMs

4904 Griggs Rd Houston, TX 77021

<b>CUSTOMER ID</b>	<b>CUSTOMER PO</b>	PAYMENT	TERMS
CES	374005	Net 30 Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		2/1/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
220.00	FERCHL	Ferric Chloride Solution 40%	2.50	550.00
		4 x 55 Gallon Drums		
			•	
		Signed copy of Delivery Ticket: 17254	Ì	
		-a/&		
		CK. NO. 2/20/08 DATE 2/20/08	\	
		<i>G.</i>		

Subtotal 550.00

550.00

Sales Tax

Freight

Total Invoice Amount

Payment Received

**TOTAL** 550.00

Örder Reg	uest Form	P.	O. Number:_	374000	<u>-</u>
		D	ate:	-3.08	
Vendor:	LAHA MARIN	E SOLL	ITION.		
Contact:					
Phone:					
Item #	<u>Description</u>			Quantity	Cost \$
	FERRIC CHA	LORIDE SO	Lurial	4 DRUMS	
<del></del>				at the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the	
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Approved By: _	Junte				
	Offi	ce Use Only	7		
Internal Expens	e: Job Exp	ense:			
CS FS Trans	What	Job?			
SGA MRI DRM		☐ Give Vendor☐ Vendor to C			

CHANNELVIEW, TX 77530 15914 AVE C FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

17254

Sales Order Date:

Jan 2, 2008

Page: 1

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

. [	Customer ID	PO Number	Sales Rep Name
	CES	LOREN	Janelle M. Aston
-	Resale Certicate Number Certificate on File	Shipping Method Alpha Truck	Payment Terms Net 30 Days

Quantity 220.00	Item	Description Ferric Chloride Solution 40%	Shipped Prior	This Shipment
220.00	FERCHL	Ferric Chloride Solution 40%		
		4 x 55 Gallon Drums		
		G18		
		O>F		
		Loro Ho		

.....

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



**INVOICE NUMBER:** 

1207-176

**INVOICE DATE:** 

December 26, 2007

**PAGE:** 

ог. 1

SOLD TO:

CES

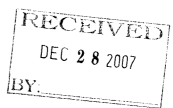
4904 Griggs Rd Houston, TX 77021



SHIP TO:

CES

4904 Griggs Rd Houston, TX 77021



CUSTOMER ID CUSTOMER PO		PAYMENT TERMS		
CES	CES 373962		Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE	<b>DUE DATE</b>	
ASTON	Alpha Truck		1/25/08	

ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
FERCHL	Ferric Chloride Solution 40%	2.50	550.00
	4 x 55 Gallon Drums		
	Signed copy of Delivery Ticket: 17200		
	CK. NO. 2/20/08		
	1	FERCHL  Ferric Chloride Solution 40%  4 x 55 Gallon Drums  Signed copy of Delivery Ticket: 17200  CK. NO.	FERCHL  Ferric Chloride Solution 40%  4 x 55 Gallon Drums  Signed copy of Delivery Ticket: 17200  CK. NO.

Subtotal 550.00

Sales Tax

Freight

Total Invoice Amount

550.00

Payment Received

**TOTAL** 550.00

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



## Delivery Ticket Sales Order Number:

Sales Order Date:

Dec 26, 2007

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To:

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	373962	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity 220.00	Item	Description		Shipped Prior	This Shipmen
220.00	FERCHL	Ferric Chloride Solution 40%			
		4 x 55 Gallon Drums			
			$\overline{}$		
			$(\ )$	Q Ju	
			>1	Brown	

## P.O. Number: 373962 **Order Request Form** Date: 12-26-07 Vendor: ALPHA MARINE SOLUTIONS Phone: Item# **Description** Quantity Cost \$ FERRIC CHLORIDE SOLUTION Submitted By: Lonen Thomas 618 CHEM COST Approved By: _ Office Use Only Internal Expense: Job Expense: What Job? _____ ____ CS FS

☐ Give Vendor Re-Sale Certificate

☐ Vendor to Charge Sales Tax

___ Trans ___ SGA

MRI

DRM

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



**INVOICE NUMBER:** 

1207-020

**INVOICE DATE:** 

December 5, 2007

PAGE:

XGL.

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021



SHIP TO: CES

4904 Griggs Rd Houston, TX 77021



CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS :
CES	37385 <b>%</b>	Net 30 Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE	<b>DUE DATE</b>
ASTON	Alpha Truck		1/4/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
605.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%Corrosive	1.90	1,149.50
		UN 1791		
		1 X 275 Gallon Tote		
		1 X 300 Gallon Tote		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit	1,000.00	2,000.00
-1.00	TOTEDEP-\$1000.	Returnable Tote Deposit	1,000.00	-1,000.00
		(Return for Credit 12-05-07)		
CK. NO.	2/20/08	Signed copy of Delivery Ticket: 17061		

Subtotal 2,149.50

Sales Tax

Freight

Total Invoice Amount
Payment Received

2,149.50

Check No:

**TOTAL** 

2,149.50

## P.O. Number: 373853 **Order Request Form** Date: 12-5-07 Vendor: alpha marine Solutions Contact: Phone: Description Item# Quantity Cost \$ Sodie Hypochloide le 18 - Chemoson oil facility Office Use Only Internal Expense: Job Expense: What Job? ____ CS FS Trans SGA ☐ Give Vendor Re-Sale Certificate MRI ☐ Vendor to Charge Sales Tax DRM

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

17061

Sales Order Date:

Dec 4, 2007

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021  $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \texttt{CES} \end{array}$ 

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	373853	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
605.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%Corrosive UN		-
		1791		
		1 X 275 Gallon Tote		
		1 X 300 Gallon Tote		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit		
	:			
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# aMs

### **Alpha Marine Solutions**

STRAIGHT **BILL OF LADING** 

ORIGINAL NON-NEGOTIABLE

15914 AVE C **CHANNELVIEW, TEXAS 77530** PHONE: 281 457-3533 FAX 281-452-2320

17061

**CARRIER:** 

ALPHA MARINE PURCHASE ORDER NUMBER: SHIPPER NO. 17061 DATE 12/4/2007 LOREN **CES ENVIRONMENTAL ALPHA MARINE SOLUTIONS** CONSIGNEE (TO) SHIPPER (FROM) 4904 GRIGGS RD 15914 AVE C STREET STREET **HOUSTON, TX 7021** CITY, STATE, ZIP **CHANNELVIEW, TX 77530** CITY, STATE, ZIP PHONE: 281-457-3533

PHONE NO. ROUTE VEHICLE NO. 713-676-1460 NUMBER KIND OF PACKAGING, DESCRIPTION OF WEIGHT (LBS) SHIPPING ARTICLES, SPECIAL MARKS AND NMFC NO. CLASS SUBJECT TO UNITS **EXCEPTIONS** CORRECTION TOTES, 275 GALLON AND 300 GALLON 55 5040 SODIUM HYPOCHLORITE SOLUTIONS 8 CORROSIVE UN1791 PG II **RQ-NONE MATERIAL SAFETY DATA SHEETS ATTACHED TOTAL** 5040 COD REMIT COD TO: COD FEE: ADDRESS: AMOUNT: FREIGHT CHARGES: CITY: STATE: ZIP: **PREPAID** In case of Chemcial Emergency Call 281 457-3533 (24 Hour) FREIGHT PREPAID UNLESS MARKED COLLECT IS CUSTOMER'S CHECK ACCEPTABLE FOR COD? carrier Liability: Shipments valued at more than \$25.00 per pound are of extraordinary value. Carrier's maximum liability is \$25.00 per pound per package, subject to \$250,000.00 maximum total liability er shipment, unless the Shipper declares excess value on the Bill of Lading, requests excess liability coverage and pays an additional charge. The agreed value on household goods, used machinery, o rsonal effects does not exceed ten cents per pound per article, unless otherwise specified OMMODITY DESCRIPTIONIS): THIS BILL OF LADING WILL CERTIFY THAT THE MATERIALS NAMED ON THE BILL OF LADING ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED AND LABELED ND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION. tHG8 105 Series), the Carrier's tariffs, pricing schedules, terms, conditions, and rules maintained at Carrier's general offices in effect on the date of the issue of this Bill of Lading, the property described on the Bill of Lading ning classification on the date of shipment. Carrier shall in no event be liable for loss of profi NUMBER OF PIECES RECEIVED CARRIER ALPHA MARINE SOLUTIONS ALPHA MARINE SOLUTION **AUTHORIZED SIGNATURE** DATE 12/4/2007

15914 AVE C

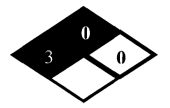
Channelview, TX 77530

**United States** 

Phone: 281-457-3533 Fax: 281-452-2320

Email: alphamarine@sbcglobal.net

Health	3
Fire	0
Reactivity	0
Personal Protection	



## MATERIAL SAFETY DATA SHEET SODIUM HYPOCHLORITE 12.5%

#### SECTION: 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: Sodium Hypochlorite, 12.5%

CAS#: Mixture.

RTECS: Not applicable.

TSCA: TSCA 8(b) inventory: Sodium hypochlorite;

Water Chemical Name: Not applicable Chemical Formula: Not applicable

CHEMTREC

(24HR Emergency Telephone: 1-800-424-9300) For non-emergency assistance call: 281-457-3533 Contact Information:
Alpha Marine Solutions

15914 Ave C

Channelview, TX 77530 Sales 281-457-3533 Fax: 281-452-2320

#### SECTION: 2 COMPOSITION AND INFORMATION ON INGREDIENTS

Composition:			
NAME:	CAS#	% by Weight	
Sodium Hypochlorite	7681-52-9	12-15	
Sodium Hydroxide	1310-73-2	1	
Water	7732-18-5	84-87	

#### Toxicological Data on Ingredients:

Sodium hypochlorite: ORAL (LD50): Acute: 5800 mg/kg [Mouse]. 8910 mg/kg [Rat].

Sodium hydroxide LD50: Not available. LC50: Not available.

#### SECTION: 3 HAZARDOUS INDENTIFICATION:

#### **Potential Acute Health Effects:**

Very hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, . Hazardous in case of skin contact (corrosive), of eye contact (corrosive). Slightly hazardous in case of inhalation (lung sensitizer). Non-corrosive for lungs. Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Prolonged exposure may result in skin burns and ulcerations. Over-exposure by inhalation may cause respiratory irritation. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

#### **Potential Chronic Health Effects:**

Slightly hazardous in case of skin contact (sensitizer).

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite]. Mutagenic for mammalian somatic cells. [Sodium hydroxide].

TERATOGENIC EFFECTS: Not available.
DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to lungs, mucous membranes, skin, eyes. Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent

attacks of bronchial infection.

#### **SECTION: 4 FIRST AID MEASURES**

#### **Eve Contact**

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

#### **Skin Contact:**

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

#### **Serious Skin Contact:**

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek medical attention. **Inhalation:** 

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

#### Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek medical attention

#### Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear. **Serious Ingestion:** Not available.

#### **SECTION: 5 FIRE AND EXPLOSION DATA**

Flammability of the Product: Non-flammable.

Auto-Ignition Temperature: Not applicable.

Flash Points: Not applicable.
Flammable Limits: Not applicable.
Products of Combustion: Not available.

Fire Hazards in Presence of Various Substances: combustible materials, organic materials, metals

**Explosion Hazards in Presence of Various Substances:** 

Slightly explosive in presence of heat. Non-explosive in presence of open flames and sparks, of shocks.

Fire Fighting Media and Instructions: Not applicable.

#### Special Remarks on Fire Hazards:

Releases chlorine when heated above 35 deg. C. The substance itself is non-combustible and does not burn. However, when heated to decomposition it emits corrosive and/or toxic fumes. May ignite combustibles.

The heat of reaction with combustibles or organic materials may cause ignition. It may be a fire risk in contact with organic materials. Contact with metals may evolve flammable hydrogen gas.

#### Special Remarks on Explosion Hazards:

Anhydrous Sodium Hypochlorite is very explosive.

Primary amines and calcium hypochlorite or sodium hypochlorite react to form normal chloroamines, which are explosive. Interaction of ethylene mine with sodium (or other) hypochlorite gives the explosive N-chloro cmpd.

Removal of formic acid from industrial waste streams with sodium hypochlorite soln becomes explosive at 55 deg C.

Several explosions involving methanol and sodium hypochlorite were attributed to formation of methyl hypochlorite, especially in presence of acid or other esterification catalyst.

Use of sodium hypochlorite soln to destroy acidified benzyl cyanide residues caused a violent explosion, thought to have been due to formation of nitrogen trichloride (Sodium hypochlorite)

#### **SECTION: 6 ACCIDENAL RELEASE MEASURES**

**Small Spill:** Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of acetic acid.

**Large Spill:** Corrosive liquid. Oxidizing material. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Avoid contact with a combustible material (wood, paper, oil, clothing...). Keep substance damp using water spray. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of acetic acid.

#### SECTION: 7 HANDLING AND STORAGE

#### Precautions:

Keep locked up.. Keep container dry. Keep away from heat. Keep away from sources of ignition. Keep away from combustible material.. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as reducing agents, combustible materials, organic materials, metals, acids.

#### Storage:

Keep container tightly closed. Keep container in a cool, well-ventilated area. Separate from acids, alkalies, reducing agents and combustibles. See NFPA 43A, Code for the Storage of Liquid and Solid Oxidizers. Do not store above 20°C (68°F). Air Sensitive to light. Store in light-resistant containers.

#### SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

#### **Engineering Controls:**

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value.

#### **Personal Protection:**

Face shield. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

#### Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

#### **Exposure Limits:**

Sodium hypochlorite

TWA: 1 CEIL: 1 (ppm as CI2)

STEL: 1 (ppm as Cl2) from ACGIH (TLV) [United States]

Sodium hydroxide

STEL: 2 (mg/m3) from ACGIH (TLV) [United States]

TWA: 2 CEIL: 2 (mg/m3) from OSHA (PEL) [United States]

CEIL: 2 (mg/m3) from NIOSH

Consult local authorities for acceptable exposure limits.

#### SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical state and appearance: Liquid. (Clear Liquid.)

**Odor:** Characteristic. Chlorine-like (Strong.)

Taste: Not available.

Molecular Weight: Not applicable. Color: Green to Yellowish. (Light.)

pH (1% soln/water): pH of 10% solution (100 g/l): 12 [Basic.] **Boiling Point:** The lowest known value is 100°C (212°F) (Water).

Melting Point: Freezing pt: -3°C (26.6°F) Critical Temperature: Not available. **Specific Gravity:** 1.19 - 1.215 (Water = 1) Vapor Pressure: 1.6 kPa (@ 20°C)

Vapor Density: The highest known value is 0.62 (Air = 1) (Water).

Volatility: Not available. Odor Threshold: Not available. Water/Oil Dist. Coeff.: Not available. Ionicity (in Water): Not available.

**Dispersion Properties:** See solubility in water. Solubility: Easily soluble in cold water, hot water.

#### SECTION: 10 STABILITY AND REACTIVITY DATA

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Incompatible materials, light, air, heat

Incompatibility with various substances: Slightly reactive to reactive with reducing agents, combustible materials, organic materials, metals, acids,

Corrosivity: Extremely corrosive in presence of aluminum. Moderately corrosive in presence of stainless steel(304), of

stainless steel(316). Non-corrosive in presence of glass.

#### Special Remarks on Reactivity:

Decomposed by carbon dioxide from air. Slowly decomposes on contact with air. Unstable in air unless mixed with sodium hydroxide.

Incompatible with ammonium acetate, ammonium carbonate, ammonium nitrate, ammonium oxalate, and ammonium phosphate. Decompostion of sodium hypochlorite takes place within a few seconds with these salts. Also incompatible with primary amines, phenyl acetonitrile, ethyleneimine, methanol, acidified benzyl cyanide, formic acid, urea, nitro compounds, methylscellulose, celloluse, aziridine, ether, ammonia. Mixing this product with chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, feces, etc.) will release chlorine gas. Chloramine gas may be evolved when ammonia and bleach are mixed. Decomposed by hot water. Sensitive to light. Exposure to light accelerates decompositon.

#### Special Remarks on Corrosivity:

Sodium Hypochlorite is extremely corrosive to brass, and moderately corrosive to bronze.

There is no corrosivity information for copper.

Polymerization: Will not occur.

#### **SECTION: 11 TOXICOLOGICAL INFORMATION**

Routes of Entry: Absorbed through skin. Eye contact. Inhalation. Ingestion.

Toxicity to Animals: Acute oral toxicity (LD50): 5800 mg/kg [Mouse]. (Sodium hypochlorite).

#### **Chronic Effects on Humans:**

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite].

Contains material which may cause damage to the following organs: lungs, mucous membranes, skin, eyes.

#### Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant), of ingestion, .

Hazardous in case of skin contact (corrosive), of eye contact (corrosive), of inhalation (lung corrosive).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans: May affect genetic material (mutagenic) (Sodium hypochlorite)

#### Special Remarks on other Toxic Effects on Humans:

Potential Health Effects:

May cause severe irritation and burns to skin and eyes.

Contact with skin may also cause vesicular eruptions and eczematoid dermatitis which becomes evident upon re-exposure.

Prolonged or repeated eye contact may cause conjunctivitis.

Ingestion causes burns to the digestive tract. Symptoms may include: 1. pain and inflammation of the mouth, pharynx, esophagus, and stomach, 2. erosion of the mucous membranes (chiefly of the stomach), nausea, vomiting, choking, coughing, hemorrhage, 3. circulatory collapse with cold and clammy skin (due to methemoglobinemia), cyanosis, and shallow respirations, 4. confusion, delirium, coma, 5. edema of the pharynx, glottis, larynx with stridor and obstruction, 6. perforation of the esophagus, or stomach, with mediastinitis or peritonitis.

Inhalation causes severe respiratory tract irritation and pulmonary edema. Prolonged or repeated inhalation may cause allergic respiratory reaction (asthma).(Sodium hypochlorite)

#### SECTION: 12 ECOLOGICAL INFORMATION

**Ecotoxicity:** It is toxic to fish and aquatic organisms.

BOD5 and COD: Not available.

Products of Biodegradation: Possibly hazardous short term degradation products are not likely. However, long term

degradation products may arise.

Toxicity of the Products of Biodegradation: The product itself and its products of degradation are not toxic.

Special Remarks on the Products of Biodegradation: Not available.

#### **SECTION 13: DISPOSAL CONSIDERATIONS**

#### Waste Disposal:

Do not discharge effluent containing this product into laks, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product without previously notifying the sewage treatment plant authority.

For guidance, contact your State Water Board or Regional Office of the EPA.

Reduce with agents such as bisulfites or ferrous salt solutions. Some heat will be produced. Keep on alkaline side and dilute with copious amounts of water. The main end-product is salt water. Waste must be disposed of in accordance with federal, state and local environmental control regulations.

#### **SECTION 14:TRANSPORT INFORMATION**

**DOT Classification:** Class 8: Corrosive material

Identification: : Hypochlorite solution UNNA: 1791 PG: III

Special Provisions for Transport: Not available.

#### **SECTION 15: OTHER REGULATORY INFORMATION**

#### Federal and State Regulations:

Pennsylvania RTK: Sodium hypochlorite

Florida: Sodium hypochlorite Minnesota: Sodium hypochlorite

Massachusetts RTK: Sodium hypochlorite

New Jersey: Sodium hypochlorite

TSCA 8(b) inventory: Sodium hypochlorite; Water

CERCLA: Hazardous substances.: Sodium hypochlorite: 100 lbs. (45.36 kg);

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

### Other Classifications: WHMIS (Canada):

CLASS C: Oxidizing material. CLASS E: Corrosive liquid.

DSCL (EEC):

R8- Contact with combustible material may cause fire.

R31- Contact with acids liberates toxic gas.

R34- Causes burns.

S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S28- After contact with skin, wash immediately with plenty of water.

S36/37/39- Wear suitable protective clothing, gloves and eye/face protection.

S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

HMIS (U.S.A.): Health Hazard: 3 Fire Hazard: 0 Reactivity: 0

**Personal Protection:** 

National Fire Protection Association (U.S.A.):

Health: 3 Flammability: 0 Reactivity: 0 Specific hazard:

**Protective Equipment:** 

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate.

Face shield.

#### SECTION 16 OTHER INFORMATION

References: Not available.

Other Special Considerations: Not available.

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Alpha Marine Solutions be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Alpha Marine Solutions has been advised of the possibility of such damages.

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



## Delivery Ticket Sales Order Number:

Sales Order Date:

Dec 4, 2007

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To: CES

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	37 37.53	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
605.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%Corrosive UN		
		1791		
		1 X 275 Gallon Tote		
		1 X 300 Gallon Tote		
2.00	TOTEDEP-\$1000	.Returnable Tote Deposit		1/12
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FROM: QUALITY IS EVERYTHING

PHONE NO.: 281 452 2320

Alpha Marine Solutions LLC

Remit to: PO Box 1088

Channelview, TX 77530-1088

Check No:

Voice: 281-457-3533 281-452-2320 Fax:

Feb. 20 2008 10:01AM P1

**INVOICE NUMBER:** 

0108-020

**INVOICE DATE:** 

January 3, 2008

PAGE:

1

**SOLD TO:** 

**CES** 

4904 Griggs Rd Houston, TX 77021 SHIP TO: **CES** 4904 Griggs Rd

Houston, TX 77021

CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	373933	Net 30 Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		2/2/08

ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
00-2110-99-150	WILDEN 24V DC Coil	22.00	66.00
00-2130-99	WILDEN Terminal Connector	16.00	48.00
94024	ARO Fluid Cap, Aluminum	320.35	640.70
	Signed copy of Delivery Ticket 17163		
	00-2110-99-150 00-2130-99	00-2110-99-150 WILDEN 24V DC Coil 00-2130-99 WILDEN Terminal Connector 94024 ARO Fluid Cap, Aluminum	00-2110-99-150       WILDEN 24V DC Coil       22.00         00-2130-99       WILDEN Terminal Connector       16.00         94024       ARO Fluid Cap, Aluminum       320.35

Subtotal 754.70 Sales Tax Freight Total Invoice Amount 754.70 Payment Received

**TOTAL** 

754,70

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket Sales Order Number:

17163

Sales Order Date:

ec 18, 2007

Page:

1

Sold To: CES 4964 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
ÇES	373933	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certificate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
3.00	00-2110-99-1	OWILDEN 24V DC Coil		
3.00	00-5130-99	WILDEN Terminal Connector		
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### **Upka Marine Solutions**

1591¢ AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

Sales Order Date:

Dec 18, 2007

Page:

Sold To:

CES

4904 Griggs Rd Houston, TX 77021 Ship To:

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	373933	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certificate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description 50WILDEN 24V DC Coil	Shipped Prior	This Shipment
,	00-2110-99-1	WILDEN Terminal Connector		
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Alpha Marine Solutions LLC

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320 aMs

INVOICE NUMBER:

0108-020

**INVOICE DATE:** 

January 3, 2008

PAGE:

1

SOLD TO:

**CES** 

4904 Griggs Rd Houston, TX 77021



SHIP TO: CES

4904 Griggs Rd Houston, TX 77021

JAN 0 8 2008

CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS
CES	373933	Net 30 Days
SALES REP ID	SHIPPING METHOD	SHIP DATE DUE DATE
ASTON	Alpha Truck	2/2/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
3.00	00-2110-99-150	WILDEN 24V DC Coil	22.00	66.00
3.00	00-2130-99	WILDEN Terminal Connector	16.00	48.00
2.00	94024	ARO Fluid Cap, Aluminum	320.35	640.70
		Signed copy of Delivery Ticket 17163		
4				

Subtotal 754.70

Sales Tax

Freight

Total Invoice Amount

754.70

Payment Received

**TOTAL** 754.70

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

17163

Sales Order Date:

Dec 18, 2007

Page:

1

Sold To: CES 4904 Griggs Rd

Houston, TX 77021

Ship To: CES4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name Janelle M. Aston	
CES	373933		
Resale Certicate Number	Shipping Method	Payment Terms	
Certifcate on File	Alpha Truck	Net 30 Days	

Quantity	Item	Description	Shipped Prior	This Shipmen
	<del>00-2110-99-</del> 1 <del>00-2130-99-</del>	50WILDEN 24V_DC Coil WILDEN Terminal Connector		
	94024	ARO Fluid Cap, Aluminum		
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		Loner -	Strono	

## Alpha Marine Solutions 15914 AVE C CHANNELVIEW, TX 77530

FAX: 281 452-2320 PHONE 281 457-3533



## Delivery Ticket Sales Order Number:

Sales Order Date:

Dec 18, 2007

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021  $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \texttt{CES} \end{array}$ 

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name  Janelle M. Aston	
CES	373933		
Resale Certicate Number	Shipping Method	Payment Terms	
Certifcate on File	Alpha Truck	Net 30 Days	

Quantity	Item	Description	Shipped Prior	This Shipmen
3.00	<del>00-2110-99-1</del>	50WILDEN 24V DC Coil	1	
<del>3.00</del>	<del>00-2130-99</del>	WILDEN Terminal Connector		
2.00	94024	ARO Fluid Cap, Aluminum		
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15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



## Delivery Ticket Sales Order Number:

Sales Order Number: 17163

Sales Order Date:

Dec 18, 2007

Page:

Sold To:
CES
4904 Griggs Rd
Houston, TX 77021

Ship To:
CES
4904 Griggs Rd
Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	373933	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
	<del> 00 2110 99 1</del> <del> 00 2130 99  </del>	50WILDEN 24V DC Coil WILDEN Terminal Connector		
	94024	ARO Fluid Cap, Aluminum		
2.00	71021	The Fill cap, mannam		

CES ENVIRO	NMENTAL	SERVICES, INC.			36134
Alpha	Marine S	Solutions		2/29/2008	
Date	Type	Reference	Original Amt.	Balance Due Discount	Payment
1/14/2008	Bill	0108-034	1,100.00	1,100.00	1,100.00
1/14/2008	Bill	0108-064	3,045.00	3,045.00	3,045.00
1/14/2008	Bill	0108-063	1,883.75	1,883.75	1,883.75
				Check Amount	6,028.75

CES Environmental S CES

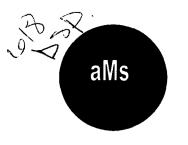
6,028.75

Remit to: PO Box 1088

Channelview, TX 77530-1088

Check No:

Voice: 281-457-3533 Fax: 281-452-2320



**INVOICE NUMBER:** 

0108-034

**INVOICE DATE:** 

January 7, 2008

**PAGE:** 

1

JAN 1 1 2008

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021



SHIP TO: CES 4904 Griggs Rd Loren Houston, TX 77021

· CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	374022	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		2/6/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
440.00	FERCHL	Ferric Chloride Solution 40%	2.50	1,100.00
		8 x 55 Gallon Drums		
			[	
		Signed copy of Delivery Ticket: 17284		
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Subtotal

1,100.00

Sales Tax

Freight

Total Invoice Amount

1,100.00

Payment Received

**TOTAL** 

1,100.00

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15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



## Delivery Ticket Sales Order Number:

ales Order Number: 17284

Sales Order Date:

Jan 7, 2008

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To:

CES 4904 Griggs Rd Loren Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374022	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
440.00	FERCHL	Ferric Chloride Solution 40%		1
		8 x 55 Gallon Drums		
		SiBrown	1	
		) Brown		

## 

Submitted By: Sone I homas 618- PSP

Approved By: Juanite (540- FS)

Nimic Acid

Office Use Only

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Internal Expense:		پنج			
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Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



**INVOICE NUMBER:** 

0108-064

**INVOICE DATE:** 

January 9, 2008

JAN 1 1 2008

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO: CES

4904 Griggs Rd Houston, TX 77021



CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS		
CES	LOREN	Net 30 Days		
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE	
ASTON	Alpha Truck		2/8/08	

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	1,045.00
		2 x 275 Gallon Tote		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit	1,000.00	2,000.00
		Signed copy of Delivery Ticket: 17304		
		18 SP		

Subtotal 3,045.00

Sales Tax

Freight

Total Invoice Amount

3,045.00

Payment Received

**TOTAL** 3,045.00

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



## Delivery Ticket Sales Order Number:

Sales Order Date:

Jan 8, 2008

Page:

Sold To:

4904 Griggs Rd Houston, TX 77021

 $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \textbf{CES} \end{array}$ 

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name	
CES	LOREN	Janelle M. Aston	
Resale Certicate Number	Shipping Method	Payment Terms	
Certifcate on File	Alpha Truck	Net 30 Days	

Quantity	Item	Description	Shipped Prior	This Shipmen
550.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Drum	**	1
		Deposit Waived Corrosive UN 1791		
		2 x 275 Gallon Tote		
2.00	TOTEDEP-\$1000	.Returnable Tote Deposit		
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		·		

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

ales Order Number: 17304

Sales Order Date:

Jan 8, 2008

Page:

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Sold To:

CES
4904 Griggs Rd
Houston, TX 77021

Ship To:
CES
4904 Griggs Rd
Houston, TX 77021

Customer ID	PO Number	Sales Rep Name	
CES	LOREN	Janelle M. Aston	
Resale Certicate Number	Shipping Method	Payment Terms	
Certifcate on File	Alpha Truck	Net 30 Days	

Quantity	Item	Description	Shipped Prior	This Shipmen
550.00 SOD HYP-TOTE	Sodium Hypochlorite 12.5% Drum	1		
	Deposit Waived Corrosive UN 1791			
	2 x 275 Gallon Tote			
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit		

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### **Alpha Marine Solutions**

STRAIGHT BILL OF LADING

ORIGINAL NON-NEGOTIABLE

15914 AVE C CHANNELVIEW, TEXAS 77530

CARRIER:

PHONE: 281 457-3533 FAX 281-452-2320

ZAINILIN.				<u> </u>	
ALPHA MAR	INE	DATE	PURCHASE ORDER NUMBER:	SHIPPER NO.	17304
»'		1/8/2008	LOREN		
CONSIGNEE (TO)	CES ENVIR	RONMENTAL	SHIPPER (FROM)	ALPHA MARINE SO	LUTIONS
STREET	4904 GRIG	GS RD	STREET	15914 AVE C	
CITY, STATE, ZIP	HOUSTON	TX 7021	CITY, STATE, ZIP	CHANNELVIEW, TX PHONE: 28'	77530 1-457-3533
PHONE NO. 713-676-1460	ROUTE			VEHICLE NO.	

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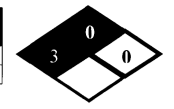
Channelview, TX 77530

**United States** 

Phone: 281-457-3533 Fax: 281-452-2320

Email: alphamarine@sbcglobal.net

Health	3
Fire	0
Reactivity	0
Personal Protection	



### MATERIAL SAFETY DATA SHEET SODIUM HYPOCHLORITE 12.5%

### SECTION: 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: Sodium Hypochlorite, 12.5%

CAS#: Mixture.

RTECS: Not applicable.

TSCA: TSCA 8(b) inventory: Sodium hypochlorite;

Water Chemical Name: Not applicable Chemical Formula: Not applicable

CHEMTREC

(24HR Emergency Telephone: 1-800-424-9300) For non-emergency assistance call: 281-457-3533 Contact Information:
Alpha Marine Solutions

15914 Ave C

Channelview, TX 77530 Sales 281-457-3533 Fax: 281-452-2320

### **SECTION: 2 COMPOSITION AND INFORMATION ON INGREDIENTS**

Composition:			
NAME:	CAS#	% by Weight	•
Sodium Hypochlorite	7681-52-9	12-15	
Sodium Hydroxide	1310-73-2	1	
Water	7732-18-5	84-87	

#### Toxicological Data on Ingredients:

Sodium hypochlorite: ORAL (LD50): Acute: 5800 mg/kg [Mouse]. 8910 mg/kg [Rat].

Sodium hydroxide LD50: Not available. LC50: Not available.

### **SECTION: 3 HAZARDOUS INDENTIFICATION:**

### **Potential Acute Health Effects:**

Very hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, . Hazardous in case of skin contact (corrosive), of eye contact (corrosive). Slightly hazardous in case of inhalation (lung sensitizer). Non-corrosive for lungs. Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Prolonged exposure may result in skin burns and ulcerations. Over-exposure by inhalation may cause respiratory irritation. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

### **Potential Chronic Health Effects:**

Slightly hazardous in case of skin contact (sensitizer).

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite]. Mutagenic for mammalian somatic cells. [Sodium hydroxide].

TERATOGENIC EFFECTS: Not available.

DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to lungs, mucous membranes, skin, eyes. Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent

attacks of bronchial infection.

### **SECTION: 4 FIRST AID MEASURES**

#### **Eve Contact:**

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

#### **Skin Contact:**

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

#### **Serious Skin Contact:**

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek medical attention.

#### Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

#### Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek medical attention.

#### Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear. **Serious Ingestion:** Not available.

### **SECTION: 5 FIRE AND EXPLOSION DATA**

Flammability of the Product: Non-flammable.

Auto-Ignition Temperature: Not applicable.

Flash Points: Not applicable.
Flammable Limits: Not applicable.
Products of Combustion: Not available.

Fire Hazards in Presence of Various Substances: combustible materials, organic materials, metals

**Explosion Hazards in Presence of Various Substances:** 

Slightly explosive in presence of heat. Non-explosive in presence of open flames and sparks, of shocks.

Fire Fighting Media and Instructions: Not applicable.

#### **Special Remarks on Fire Hazards:**

Releases chlorine when heated above 35 deg. C. The substance itself is non-combustible and does not burn. However, when heated to decomposition it emits corrosive and/or toxic fumes. May ignite combustibles.

The heat of reaction with combustibles or organic materials may cause ignition. It may be a fire risk in contact with organic materials. Contact with metals may evolve flammable hydrogen gas.

### **Special Remarks on Explosion Hazards:**

Anhydrous Sodium Hypochlorite is very explosive.

Primary amines and calcium hypochlorite or sodium hypochlorite react to form normal chloroamines, which are explosive. Interaction of ethylene mine with sodium (or other) hypochlorite gives the explosive N-chloro cmpd.

Removal of formic acid from industrial waste streams with sodium hypochlorite soln becomes explosive at 55 deg C.

Several explosions involving methanol and sodium hypochlorite were attributed to formation of methyl hypochlorite, especially in presence of acid or other esterification catalyst.

Use of sodium hypochlorite soln to destroy acidified benzyl cyanide residues caused a violent explosion, thought to have been due to formation of nitrogen trichloride.(Sodium hypochlorite)

### SECTION: 6 ACCIDENAL RELEASE MEASURES

**Small Spill:** Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of acetic acid.

**Large Spill:** Corrosive liquid. Oxidizing material. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Avoid contact with a combustible material (wood, paper, oil, clothing...). Keep substance damp using water spray. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of acetic acid.

### SECTION: 7 HANDLING AND STORAGE

#### Precautions:

Keep locked up.. Keep container dry. Keep away from heat. Keep away from sources of ignition. Keep away from combustible material.. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as reducing agents, combustible materials, organic materials, metals, acids.

#### Storage:

Keep container tightly closed. Keep container in a cool, well-ventilated area. Separate from acids, alkalies, reducing agents and combustibles. See NFPA 43A, Code for the Storage of Liquid and Solid Oxidizers. Do not store above 20°C (68°F). Air Sensitive to light. Store in light-resistant containers.

### SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

### **Engineering Controls:**

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value.

#### **Personal Protection:**

Face shield. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

### Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

#### **Exposure Limits:**

Sodium hypochlorite

TWA: 1 CEIL: 1 (ppm as Cl2)

STEL: 1 (ppm as Cl2) from ACGIH (TLV) [United States]

Sodium hydroxide

STEL: 2 (mg/m3) from ACGIH (TLV) [United States]

TWA: 2 CEIL: 2 (mg/m3) from OSHA (PEL) [United States]

CEIL: 2 (mg/m3) from NIOSH

Consult local authorities for acceptable exposure limits.

### SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Physical state and appearance: Liquid. (Clear Liquid.)

Odor: Characteristic. Chlorine-like (Strong.)

Taste: Not available.

Molecular Weight: Not applicable. Color: Green to Yellowish. (Light.)

**pH (1% soln/water):** pH of 10% solution (100 g/l): 12 [Basic.] **Boiling Point:** The lowest known value is 100°C (212°F) (Water).

Melting Point: Freezing pt: -3°C (26.6°F) Critical Temperature: Not available. Specific Gravity: 1.19 - 1.215 (Water = 1) Vapor Pressure: 1.6 kPa (@ 20°C)

Vapor Density: The highest known value is 0.62 (Air = 1) (Water).

Volatility: Not available.
Odor Threshold: Not available.
Water/Oil Dist. Coeff.: Not available.
lonicity (in Water): Not available.

**Dispersion Properties:** See solubility in water. **Solubility:** Easily soluble in cold water, hot water.

### **SECTION: 10 STABILITY AND REACTIVITY DATA**

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Incompatible materials, light, air, heat

Incompatibility with various substances: Slightly reactive to reactive with reducing agents, combustible materials, organic

materials, metals, acids.

Corrosivity: Extremely corrosive in presence of aluminum. Moderately corrosive in presence of stainless steel(304), of

stainless steel(316). Non-corrosive in presence of glass.

### Special Remarks on Reactivity:

Decomposed by carbon dioxide from air. Slowly decomposes on contact with air. Unstable in air unless mixed with sodium hydroxide.

Incompatible with ammonium acetate, ammonium carbonate, ammonium nitrate, ammonium oxalate, and ammonium phosphate. Decompostion of sodium hypochlorite takes place within a few seconds with these salts. Also incompatible with primary amines, phenyl acetonitrile, ethyleneimine, methanol, acidified benzyl cyanide, formic acid, urea, nitro compounds, methylscellulose, celloluse, aziridine, ether, ammonia. Mixing this product with chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, feces, etc.) will release chlorine gas. Chloramine gas may be evolved when ammonia and bleach are mixed. Decomposed by hot water. Sensitive to light. Exposure to light accelerates decompositon.

#### **Special Remarks on Corrosivity:**

Sodium Hypochlorite is extremely corrosive to brass, and moderately corrosive to bronze.

There is no corrosivity information for copper.

Polymerization: Will not occur.

### **SECTION: 11 TOXICOLOGICAL INFORMATION**

Routes of Entry: Absorbed through skin. Eye contact. Inhalation. Ingestion.

Toxicity to Animals: Acute oral toxicity (LD50): 5800 mg/kg [Mouse]. (Sodium hypochlorite).

**Chronic Effects on Humans:** 

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite].

Contains material which may cause damage to the following organs: lungs, mucous membranes, skin, eyes.

#### Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant), of ingestion, .

Hazardous in case of skin contact (corrosive), of eye contact (corrosive), of inhalation (lung corrosive).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans: May affect genetic material (mutagenic) (Sodium hypochlorite)

Special Remarks on other Toxic Effects on Humans:

Potential Health Effects:

May cause severe irritation and burns to skin and eyes.

Contact with skin may also cause vesicular eruptions and eczematoid dermatitis which becomes evident upon re-exposure. Prolonged or repeated eye contact may cause conjunctivitis.

Ingestion causes burns to the digestive tract. Symptoms may include: 1. pain and inflammation of the mouth, pharynx, esophagus, and stomach, 2. erosion of the mucous membranes (chiefly of the stomach), nausea, vomiting, choking, coughing, hemorrhage, 3. circulatory collapse with cold and clammy skin (due to methemoglobinemia), cyanosis, and shallow respirations, 4. confusion, delirium, coma, 5. edema of the pharynx, glottis, larynx with stridor and obstruction, 6. perforation of the esophagus, or stomach, with mediastinitis or peritonitis.

Inhalation causes severe respiratory tract irritation and pulmonary edema. Prolonged or repeated inhalation may cause allergic respiratory reaction (asthma).(Sodium hypochlorite)

### **SECTION: 12 ECOLOGICAL INFORMATION**

Ecotoxicity: It is toxic to fish and aquatic organisms.

BOD5 and COD: Not available.

**Products of Biodegradation:** Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The product itself and its products of degradation are not toxic.

Special Remarks on the Products of Biodegradation: Not available.

### **SECTION 13: DISPOSAL CONSIDERATIONS**

### Waste Disposal:

Do not discharge effluent containing this product into laks, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product without previously notifying the sewage treatment plant authority.

For guidance, contact your State Water Board or Regional Office of the EPA.

Reduce with agents such as bisulfites or ferrous salt solutions. Some heat will be produced. Keep on alkaline side and dilute with copious amounts of water. The main end-product is salt water. Waste must be disposed of in accordance with federal, state and local environmental control regulations.

### **SECTION 14:TRANSPORT INFORMATION**

DOT Classification: Class 8: Corrosive material Identification: : Hypochlorite solution UNNA: 1791 PG: III Special Provisions for Transport: Not available.

### **SECTION 15: OTHER REGULATORY INFORMATION**

### Federal and State Regulations:

Pennsylvania RTK: Sodium hypochlorite

Florida: Sodium hypochlorite Minnesota: Sodium hypochlorite

Massachusetts RTK: Sodium hypochlorite

New Jersey: Sodium hypochlorite

TSCA 8(b) inventory: Sodium hypochlorite; Water

CERCLA: Hazardous substances.: Sodium hypochlorite: 100 lbs. (45.36 kg);

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications: WHMIS (Canada):

CLASS C: Oxidizing material. CLASS E: Corrosive liquid.

DSCL (EEC):

R8- Contact with combustible material may cause fire.

R31- Contact with acids liberates toxic gas.

R34- Causes burns.

S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S28- After contact with skin, wash immediately with plenty of water.

S36/37/39- Wear suitable protective clothing, gloves and eye/face protection.

S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

HMIS (U.S.A.): Health Hazard: 3 Fire Hazard: 0 Reactivity: 0

**Personal Protection:** 

National Fire Protection Association (U.S.A.):

Health: 3
Flammability: 0
Reactivity: 0
Specific hazard:
Protective Equipment:

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate.

Face shield.

### **SECTION 16 OTHER INFORMATION**

References: Not available.

Other Special Considerations: Not available.

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Alpha Marine Solutions be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Alpha Marine Solutions has been advised of the possibility of such damages.

Remit to: PO Box 1088

Channelview, TX 77530-1088

Check No:

Voice: 281-457-3533 Fax: 281-452-2320



**INVOICE NUMBER:** 

0108-063

**INVOICE DATE:** 

January 9, 2008

**PAGE:** 

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SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021



SHIP TO: CES 4904 Griggs Rd Houston, TX 77021

CUSTOMER ID "	CUSTOMER PO	PAYMENT	TERMS
CES	374022	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		2/8/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
275.00	NITACI-TOTE	Nitric Acid 350 Gallon Tote	6.85	1,883.75
		Fill Tote -275 Gallons		
		Signed copy of Delivery Ticket: 17282		
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Subtotal

1,883.75

Sales Tax

Freight

Total Invoice Amount

1,883.75

Payment Received

**TOTAL** 

1,883.75

EPAHO055003112



STRAIGHT BILL OF LADING

ORIGINAL NON-NEGOTIABLE

15914 AVE C CHANNELVIEW, TEXAS 77530 PHONE: 281 457-3533 FAX 281-452-2320

17282

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Carrier Liability: Shipments valued at more than \$25.00 per pound are of extraordinary value. Carrier's maximum liability is \$25.00 per pound per package, subject to \$250,000.00 maximum total liability
er shipment, unless the Shipper declares excess value on the Bill of Lading, requests excess liability coverage and pays an additional charge. The agreed value on household goods, used machinery, or
ersonal effects does not exceed ten cents per pound per article, unless otherwise specified.
COMMODITY DESCRIPTION(S). THIS BILL OF LADING WILL CERTIFY THAT THE MATERIALS NAMED ON THE BILL OF LADING ARE PROPERLY CLASSIFIED, DESCRIBED, PACKAGED, MARKED AND LABELE
ND ARE IN PROPER CONDITION FOR TRANSPORTATION ACCORDING TO THE APPLICABLE REGULATIONS OF THE DEPARTMENT OF TRANSPORTATION.
Shipment Received: Subject to the National Motor Freight Classifications, the Hazardous Materials Transportation Regulations (Title 49-CFR, Subtitle B, Chapter 1, Sub Chapter A-C), the Household Goods Mileage Guide
HHGB 105 Series), the Carrier's tarriffs, pricing schedules, terms, conditions, and rules maintained at Carrier's general offices in effect on the date of the issue of this Bill of Lading, the property described on the Bill of Lading
n apparent good order, except as noted (contents and conditions of contents of packages unkown), marked, consigned, and destined, as indicated above which said carrier (the word carrier being understood throughtout
his contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier
on the route to said destination. It is multually ageed as to each carrier of all or any of said property, over all or any portion of said route to destination and as to each perty at any time interested in all or any of said
property, that every service to be performed hereunder shall be subject to all the bill of lading terms and conditions in the governing classification on the date of shipment. Carrier shall in no event be liable for loss of profit,

income, interest, attorney fees, or any special, incidental o	r consequential damages.	NUMBER OF PIECES RECEIVED		
SHIPPER		CARRIER ALPHA MARINE S	OLUTIONS	
ALPHA MARINE SOLU	JTIONS			j
AUTHORIZED SIGNATURE	DATE	AUTHORIZED SIGNATURE	DATE	1/4/2008



STRAIGHT BILL OF LADING

15914 AVE C CHANNELVIEW, TEXAS 77530 PHONE: 281 457-3533 FAX 281-452-2320

17282

ORIGINAL NON-NEGOTIABLE

CARRIER:

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CITY, STATE, Z	P	CHANNELV	IEW, TX 775	30	CITY, STATE,	ZIP	PHONE:	281-457-3533
PHONE NO.		ROUTE				• • • <u></u>	VEHICLE NO.	251 407 0000
FIIONE NO.		INOUTE	MS	DS ATT	ACHED		VEINGEE NO.	
PCS	HZ	,	DESCF	RIPTION		NMFC	CLASS	WEIGHT
1	Х	<b>S</b> GALLON	TOTE				55	<del>- 450-</del>
600	0	NITRIC ACIE	SOLUTION	S 8, UN 203	31			3025
214		OXIDIZER, O	CORROSIVE	PG II				
						_		
	_/							
		** TO BE FIL	LED AND RE	ETURNED *	* \	I		
						_		
								- <del></del>
						_		3025
1			то	TAL				- <del>-450</del> -
REMIT COD TO	:					COD		COD FEE:
ADDRESS:						AMOUNT:		FREIGHT CHARGES:
CITY:		STATE:		ZIP:		7		PREPAID
NOTICE.					457-3533 (2	24 Hour) ty shall be limited as stated herein	FREIGHT PREPAID UNLESS MA	RKED COLLECT IS CUSTOMER'S CHECK
in the carrier's tariff.Carrier's	tariffs may be	obtained by requesting the	m form the carrier.Where the	ne rate is dependent on	value, shippers are required to	state specifically in writing		ACCEPTABLE FOR COD?
the agreed or declared value	of the propert		value of the property is here	by specifically stated by	the shipper to be not exceddir	ng:		YES NO
Ψ		PER						
Carrier Liability: Shipments v	alued at more	than \$25.00 per pound are	of extraordinary value. Carr	ier's maximum fiability is	s \$25.00 per pound per packag	ge, subject to \$250,000.00 maxim	um total liability	_
per shipment, unless the Sh	ipper declares	excess value on the Bill of I	Lading, requests excess lial	oility coverage and pays	an additional charge. The agre	eed value on household goods, us	ed machinery, or	
personal effects does not ex			·					
							PACKAGED, MARKED AND LABEL	ED
					OF THE DEPARTMENT OF TR		ne Household Goods Mileage Guide	
				_			property described on the Bill of Ladin	g
							rrier being understood throughtout	•
this contract as meaning an	person or co	rporation in possession of th	ne property under the contra	ct) agrees to carry to its	s usual place of delivery at said	destination, if on its route, otherv	vise to deliver to another carrier	

Income, interest, attorney fees, or any special, incidental or consequential damages

SHIPPER

ALPHA MARINE SOLUTIONS

AUTHORIZED SIGNATURE

DATE

AUTHORIZED SIGNATURE

DATE

AUTHORIZED SIGNATURE

DATE

1/4/2008

Order Req	uest Form	P.O. Numb	er: <u>37402</u>	2
		Date:	1-7-2008	
Vendor:	LPHA MA	RINE SOLUT	Tiou	
Contact:				
Phone:				
Item #	Description		Quantity	Cost \$
· · · · · ·	FERRIC CH	HLORIDE SOLU	TION 8 DRUMS	
	·			
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				- —
	Vitrio Acio	d 2506	in 1 101	E
	A			_
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Submitted By:	Lore I	homas	618- PS 540- F Vinnie AC	- 5P
		•	1540 - F	.5
Approved By:	Juanite	period described provides are seen and seen	( Nimie Al	ie)
		<u>*</u> ₹*	Was a	Charles .
	(	Office Use Only	1300	
Internal Expense	: Job	Expense:		
Chares)CS	v	Vhat Job?		
FS Trans				
SGA		☐ Give Vendor Re		e en en
MRI DRM	er wase	□ Vendor to Charg	ge Sales Fax	

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

Sales Order Date:

Jan 7, 2008

Page:

Sold To: CES 4904 Griggs Rd Houston, TX 77021  $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \textbf{CES} \end{array}$ 4904 Griggs Rd . Loren Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	374022	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description Ferric Chloride Solution 40%	Shipped Prior	This Shipment
440.00	FERCHL	Ferric Chloride Solution 40%		
		8 x 55 Gallon Drums		
		,		
			N.	
			,	



STRAIGHT **BILL OF LADING** 

15914 AVE C CHANNELVIEW, TEXAS 77530

17284

CARRIER:

PHONE: 281 457-3533 FAX 281-452-2320 ORIGINAL NON-NEGOTIABLE

ALPHA MARINE DATE		DATE		PURCHASE OF	RDER NUMBER:	SHIPPER NO.	17284	
			1/7/2008		37	4022		
CONSIGNEE (	ΓΟ)	CES ENVIR	ONMENTAL		SHIPPER (FRO	M)	ALPHA MARINE	SOLUTIONS
STREET		4904 GRIGG	S RD		STREET		15914 AVE C	
CITY, STATE, 2	ZIP	HOUSTON,	TX 7021		CITY, STATE, 2	IP .	CHANNELVIEW, PHONE:	TX 77530 281-457-3533
PHONE NO. 713-676-	1460	ROUTE					VEHICLE NO.	
NUMBER		KIND OF	PACKAGING, I	DESCRIPTION (	)F			WEIGHT (LBS)
SHIPPING UNITS	нМ		CLES, SPECIAL		-,	NMFC NO.	CLASS	SUBJECT TO CORRECTION
8	х	55 GALLON	DRUMS				55	5200
-		FERRIC CHI	LORIDE SOL	UTION 40%				
		CORROSIVE	E MATERIAL	UN2582 PG	II			
		RQ-NONE						
, <u>-</u>	<u> </u>					! 		
		_						
	-							
	<u> </u>	MATERIAL	045577.04	TA CUEETO	ATTAQUED			
8		MAIERIAL	SAFETY DA	TAL	ATTACHED	11.111111111111111111111111111111111111		5200
REMIT COD TO	<u>.                                    </u>		10	171		COD		COD FEE:
ADDRESS:					-	AMOUNT:		
CITY:		STATE:		ZIP:		AMOON1.		PREPAID
			_					
	se of	Chemcial E	Emergency	Call 281 4	.57-3533 (2	4 Hour)	FREIGHT PREPAID UNLESS MAR	KED COLLECT
NOTICE:	Unless a deci	ared value is stated below a	and the higher rate is paid,	as stated in carrier's tariff, o	arrier's liability for the prope	erty shall be limited as stated he	erein and	IS CUSTOMER'S CHECK
	-			•		to state specifically in writing		ACCEPTABLE FOR COD?
the agreed or declared va	lue of the prop	erty. The agreed or declare	ed value of the property is h	ereby specifically stated by	the shipper to be not exceed	lding:		YES NO
Ψ		PER			•			
Carrier Liability: Shipment	ts valued at mo	re than \$25.00 per pound a	re of extraordinary value. C	arrier's maximum liability is	\$25.00 per pound per paci	age, subject to \$250,000.00 m	aximum total liability	•
per shipment, unless the	Shipper declar	es excess value on the Bill o	of Lading, requests excess!	iability coverage and pays a	an additional charge. The a	reed value on household good:	s, used machinery, or	
personal effects does not	exceed ten ce	nts per pound per article, un	nless otherwise specified.					
COMMODITY DESCRIPT	TION(S): THIS	BILL OF LADING WILL CER	RTIFY THAT THE MATERIA	ALS NAMED ON THE BILL	OF LADING ARE PROPE	RLY CLASSIFIED, DESCRIBE	D, PACKAGED, MARKED AND LABE	LED
		R TRANSPORTATION ACC						
							c), the Household Goods Mileage Guid	
	(HHGB 105 Series), the Carrier's tariffs, pricing schedules, terms, conditions, and rules maintained at Carrier's general offices in effect on the date of the issue of this Bill of Lading, the property described on the Bill of Lading in apparent good order, except as noted (contents and conditions of contents of packages unknown), marked, consigned, and destined, as indicated above which said carrier (the word carrier being understood throughtout							
							•	
	is contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier  of the route to said destination. It is mutually ageed as to each carrier of all or any of said							
property, that every service	ce to be perform	ned hereunder shall be subj	ject to all the bill of lading to	erms and conditions in the g	overning classification on th	e date of shipment. Carrier sha	all in no event be liable for loss of profit	
income, interest, attorney	fees, or any sp	pecial, incidental or consequ	ential damages.		NUMBER OF P	IECES RECEIVED	••	
SHIPPER					CARRIER	ALPHA MARIN	IE SOLUTIONS	-
		SOLUTIO	NS					
AUTHORIZED	SIGNATU	JRE			AUTHORIZED :	SIGNATURE	DATE	1/7/2008

## MATERIAL SAFETY DATA SHEET Ferric Chloride

### 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

SUPPLIER: HARCROS CHEMICALS, INC.

5200 Speaker road

Kansas City, KS 66106-1095

SUPPLIERS TELEPHONE NUMBER: 913-321-3131

TRANSPORTATION EMERGENCY TELEPHONE: 1-800-424-9300

MSDS No. 106882

REVISION DATE: 10-01-06

Product Name:

Ferric Chloride

Chemical Family:

Inorganic Salts

Formula:

FeCl₃

Synonym:

Iron (III) Chloride

**Acceptable Product Uses:** 

Water and wastewater treatment, odor removal, adhesive for dye, textile impression pigment, ink and

photoengraving.

### 2. COMPOSITION / INFORMATION ON INGREDIENTS

Component

CAS Number #

Concentration

ACGIH TWA

Ferric Chloride

7705-08-0

28 - 43 %

1 mg/m3 (as Fe)

Hydrochloric Acid

7647-01-0

<5 %

5 ppm

### 3. HAZARDS IDENTIFICATION

**Emergency Overview:** Eye contact may cause irritation. Harmful if inhaled. Harmful or fatal if swallowed.

Potential Effects on Health:

Acute and chronic.

Carcinogenicity: Does not contain any known carcinogens or potential carcinogens.

### 4. FIRST AID MEASURES

General:

If you feel unwell, seek medical attention (show the label or this MSDS if possible). Effects of exposure (inhalation, ingestion, or skin contact) to substance may be delayed. Ensure that medical personnel are

Page 1 of 6

## MATERIAL SAFETY DATA SHEET Ferric Chloride

aware of the material(s) involved, and take precautions to protect themselves.

**Skin Contact:** 

Remove all contaminated clothing, jewellery, and shoes. Wash affected area with soap or mild detergent and running water for at least

15 minutes. If irritation is still present, seek medical attention.

**Eye Contact:** 

Flush immediately with water for at least 15 minutes, occasionally lifting upper and lower lids, until no evidence of chemical remains.

Obtain medical attention immediately.

Inhalation:

Move to fresh air. Give artificial respiration ONLY if breathing has stopped. Do not use mouth-to-mouth method if victim has ingested or inhaled the substance; induce artificial respiration with the aid of a pocket mask equipped with a one-way valve or other proper respiratory medical device. Obtain medical attention immediately.

Ingestion:

If conscious, give two (2) glasses of water. DO NOT INDUCE

**VOMITING.** Do not give anything by mouth to an unconscious person.

Obtain immediate medical attention.

### 5. FIRE FIGHTING MEASURES

Flash point	Not applicable. Will not burn
Flammable Limits (Lower)	Not applicable
Flammable Limits (Upper)	Not applicable
Auto Ignition Temperature	Not applicable
Combustion and Thermal Decomposition	hydrogen chloride gas, phosgene gas
Products	if dried and then heated
Rate of Burning	Does not burn
Explosive Power	Not applicable
Sensitivity to Static Discharge	Not available

Fire and Explosion Hazards: During a fire, irritating/toxic hydrogen chloride, and/or phosgene gases may be generated if material is dried and then heated to decomposition. Extinguishing Media: The substance is not combustible. Use extinguishing media appropriate to the surrounding fire.

NOTE: Also see "Section 10 - Stability and Reactivity"

### 6. ACCIDENTAL RELEASE MEASURES

#### Spills, Leaks, or Release:

- → Restrict access until clean-up operations are complete. Wear appropriate Personal Protective Equipment per Section 8. Ensure trained personnel conduct clean up and wear Personal Protective Equipment per Section 8.
- → Stop leak if possible. Avoid personal risk.
- → Notify Authorities if release exceeds reportable quantity per Section 15

Page 2 of 6

## MATERIAL SAFETY DATA SHEET Ferric Chloride

Small Spills – Absorb spill with clay or dry material or neutralize with lime, limestone or soda ash and collect in appropriate container for disposal. Neutralization with soda ash can generate carbon dioxide so additional ventilation may be necessary.

→ Large Spills – Prevent entry into sewers and confined areas. Dike, if possible. Keep unnecessary people away, isolate area and deny entry. Pump liquid material into appropriate vessels as possible or absorb spill with clay absorbents or non-reactive dry materials and collect in appropriate container for disposal.

Neutralize spill residuals carefully with lime, limestone, or soda ash and collect in suitable container for disposal. Flush area with water. This could generate carbon dioxide so additional ventilation may be necessary. Notify the appropriate environmental authorities.

### 7. HANDLING AND STORAGE

Handling: Handle all chemicals with respect. Review the label, this MSDS and any other applicable information before use. Keep separated from incompatible substances. Use appropriate Personal Protective Equipment per Section 8. Handle only with equipment, materials and supplies specified by their manufacturer as being compatible and appropriate for use with this product.

### Storage Requirements:

Bulk storage containers and ancillary fill and feed systems should be constructed out of appropriate materials such as polyethylene, polypropylene, rubber-lined steel and FRP designated as appropriate for use with this product. Storage tanks should be vented to scrubber or exterior atmosphere. Storage facilities should have secondary containment as required by law or regulation. Storage tanks, piping and offloading points should be labeled with appropriate signage to avoid accidents.

Some concentrations of this product will freeze or crystallize at low temperatures. Insulate and heat-trace storage tanks, pumps, pipes and ancillary equipment as necessary. Product should be used within one (1) year.

Material may be stored in tightly closed shipping containers, preferably the supplier containers. Containers of this material may be hazardous when empty, since they retain product residues (vapors, liquid); observe all warnings and precautions listed for the product.

### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

### Preventive Measures:

**Engineering Controls:** A ventilation system of local/general exhaust is recommended to keep employee exposure below the Airborne Exposure Limits. Ensure that eyewash station and safety showers are proximal to the workstation location.

#### **Personal Protection Equipment:**

Eye Protection: Wear splash resistant chemical goggles and, where splashing is possible, a full face shield. Maintain eye wash fountain and quick-drench facilities in work area.

**Skin Protection:** Wear impervious protective clothing, including boots, gloves, lab coat, apron or coveralls, as appropriate, to avoid skin contact.

Recommended Protective Material: Neoprene

Page 3 of 6

## MATERIAL SAFETY DATA SHEET Ferric Chloride

Respiratory Protection: Under conditions of misting or contact with head gases, respiratory protection may be needed. Consider respirator warning properties before use.

- With limited contact use an appropriate chemical cartridge respirator with acid gas cartridge(s)
- When cleaning, decontaminating or performing maintenance on tanks, containers, piping systems and accessories, and in any other situations where airborne contaminants and/or dust could be generated, use protective equipment to protect against ingestion or inhalation. HEPA or air supplied respirator, full protective coveralls with head cover, gloves and boots or chemical suits, and boots are suggested.

### 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance:	Reddish Brown
Odor:	Slight pungent odor
Form:	Liquid
pH as is:	<2
Vapor Pressure (mm Hg):	Negligible
Boiling Point:	105 °C - 110 °C (220 - 230 °F)
Specific Gravity (20°C):	1.26 – 1.48
Solubility (water):	max 0.78 kg FeCl ₃ (anhydrous) / kg water
Vapor Density (Air=1):	N/A
Percent Volatile by Vol.:	N/A
Freezing Point:	Concentration dependent (Consult your Kemiron representative)

### 10. STABILITY AND REACTIVITY

Hazardous Decomposition Products: Thermal decomposition of dried residues - will produce hydrogen chloride gas.

Chemical Stability: Stable at normal temperatures and pressure.

Conditions to Avoid: Dangerous gases may accumulate in confined spaces.

Incompatibility with other Substances: Reacts with most metals (except Titanium and Tantalum) and bases (alkaline materials). Material has moderate oxidizing capability, avoid contact with strong reducing agents.

Hazardous Polymerization: Will not occur.

### 11. TOXICOLOGICAL INFORMATION

Based on Ferric Chloride Solid (anhydrous)

TOXICOLOGICAL DATA: LD₅₀ (oral, rat) = 450 mg/kg

Mutagenicity: Other mutation test systems: Escherichia coli - 500 nmol/tube:

Phage inhibition capacity: Escherichia coli 41 ng/well

Reproductive Effects: TDLo Rat 1 day(s) intratesticular 12976 μg/kg; TDLo Rat 1 day(s) intravaginal 29 mg/kg pre pregnancy continuous

Page 4 of 6

### MATERIAL SAFETY DATA SHEET Ferric Chloride

Teratogenicity and Fetotoxicity: Not available

Synergistic Materials: Not available

### 12. ECOLOGICAL INFORMATION

**Based on Ferric Chloride Solution** 

Ecotoxicological Information: TLm Daphnia 15 ppm/96 hr fresh water / Conditions of

bioassay not specified

Persistence and Degradation: No data available

### 13. DISPOSAL CONSIDERATIONS

Review Federal, State, Provincial, and Local government regulations prior to disposal. This material exhibits the characteristic of corrosivity to metals and other building materials and any disposal must comply with hazardous waste disposal requirements. Any residues and/or rinse waters from cleaning of tanks, containers, piping systems and accessories may be a hazardous characteristic waste and must be properly disposed of in accordance with federal, state, provincial and local laws.

RCRA: Test waste material for corrosivity, D002, prior to disposal

### 14. TRANSPORT INFORMATION

	Canada (TDG)	U.S. (DOT)
Shipping Name	Ferric Chloride Solution	Ferric Chloride Solution
Hazard Class/Division	8: Corrosive liquid	8: Corrosive liquid
Identification No.	UN2582	UN2582
Packing Group:	III	111

IATA/ICAO Class: 8

#### 15. REGULATORY INFORMATION

#### **USA CLASSIFICATION:**

**OSHA Classification:** Hazardous by definition of Hazard Communication Standard (29 CFR 1920.1200)

CERCLA: Hazardous substance/reportable quantity (RQ): final RQ = 1000 lb. (454 kg) Based on Anhydrous Ferric Chloride (divide by solution concentration to obtain solution weight)

SARA Regulations sections 313 and 40 CFR 372: No

#### SARA Hazard Categories, SARA SECTIONS 311/312 (40CRF370.21):

Acute	Yes
Chronic	No
Fire	No
Reactive	No
Sudden Release	No

Page 5 of 6

## MATERIAL SAFETY DATA SHEET Ferric Chloride

	7
00UA D 0-6-4- (000ED4040 440)	1 1/
OSHA Process Safety (29CFR1910.119)	Yes
3011/11 100030 Duloty (2001 11 10 10:110)	1

Clean Water Act Requirements: Designated as a hazardous substance under section 311(b)(2)(A) of the Federal Water Pollution Control Act and further regulated by the Clean Water Act Amendments of 1977 and 1978. These regulations apply to discharges of this substance.

TSCA: This substance or all ingredients of this product are listed on the Chemical Substances Inventory of the TSCA. Does not require reporting.

Other Regulations/Legislation which apply to this product:

California Proposition 65: No

Right-To-Know Lists: Massachusetts, New Jersey, Pennsylvania, California This product does not contain, nor is it manufactured with, ozone-depleting substances.

### CANADIAN CLASSIFICATION

This product has been classified in accordance with the hazard criteria of the CPR (Controlled Products Regulations) and this MSDS (Material Safety Data Sheet) contains all information required by the CPR.

Controlled Products Regulation (WHMIS) Classification: E: Corrosive

CEPA / Canadian Domestic Substances List (DSL): The substance in this product is not on the Canadian Domestic Substances List (CEPA DSL).

**EEC CLASSIFICATION** 

EINECS: 231-729-4

### 16. OTHER INFORMATION

National Fire Protection Association (NFPA) and Hazardous Materials Identification

System (HMIS) Ratings:

	NFPA	HMIS	
HEALTH	2	2	
FIRE	0	0	
REACTIVITY	1	1	

- 4 = Extreme/Severe
- 3 = High/Serious
- 2 = Moderate
- 1 = Slight
- 0 = Minimum

The information provided in this Material Safety Data Sheet has been obtained from sources believed to be reliable. Harcros chemicals, Inc. provides no warranties, either expressed or implied and assumes no responsibility for the accuracy or completeness of the data contained herein. This information is offered for your information, consideration and investigation. You should satisfy yourself that you have all current data relevant to your particular use. Harcros Chemicals Inc., knows of no medical conditions other than those noted on this Material Safety Data Sheet, which are generally recognized as being aggravated by exposure to this product.

Page 6 of 6

CES ENVIRONMENTAL SERVICES, INC.

35989

Alpha Marine Solutions

Date Type 12/31/2007 Bill

Reference 1207-162

Original Amt.

2/25/2008 Balance Due Discount 1,059.00

Payment 1,059.00

1,059.00

Check Amount

1,059.00

CES Environmental S CES

1,059.00

552394 (6/07)

170 Maion Edica

. Alpha Marine Solutions LLC

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320 aMs

**INVOICE NUMBER:** 

1207-162

**INVOICE DATE:** 

DECEIVED December 26, 2007

DEC 2 8 2007

PAGE:

1

SHIP TO:

CES

4904 Griggs Rd Houston, TX 77021

SOLD TO: CES 4904 Griggs Rd

Houston, TX 77021

CUSTOMER ID	<b>CUSTOMER PO</b>	PAYMENT TERMS	
CES	373963	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		1/25/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
1.00	PD15A-ACP-AAA	ARO 1 1/2 Cast Iron Diaphragm Pump	1,059.00	1,059.00
		with Santipreme Packing.		
		Signed conv. of Dolivery Tighet, 17207		
		Signed copy of Delivery Ticket: 17207		

Subtotal

1,059.00

Sales Tax

Freight

Total Invoice Amount

1,059.00

Payment Received

TOTAL 1,059.00

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



### **Delivery Ticket**

Sales Order Number: 17207

Sales Order Date:

Dec 26, 2007

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name		
CES	373963	Janelle M. Aston		
Resale Certicate Number	Shipping Method	Payment Tenns		
Certificate on File	Alpha Truck	Net 30 Days		

Quantity	Item	Description	Shipped Prior	This Shipment
1.00	i	ARO 1 1/2 Cast Iron Diaphragm Pump		
		with Santipreme Packing.		
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	·	Yorge EM to		
*	· 	1 11/2 8/1/18		
•		Valor		
		// "		
		//		
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## Order Request Form P.O. Number: Date: Contact: Phone: Item# Description Quantity Cost \$ Submitted By: Approved By: ____ Office Use Only Internal Expense: Job Expense: Chase What Job? CS Trans 🛓 ☐ Give Vendor Re-Sale Certificate ☐ Vendor to Charge Sales • x

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



## Delivery Ticket Sales Order Number:

Sales Order Date: Dec 26, 2007

Page:

Sold To: 4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	373963	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

	Quantity	Item	Description ARO 1 1/2 Cast Iron Diaphragm Pump	Shipped Prior	This Shipment
	1.00				
		-	with Santipreme Packing.		
		,			
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		•			
<u>:</u>	· 1				

MENTAL	. SERVICES, INC.				35385
Marine S	Solutions			1/28/2008	
Type	Reference	•	Original Amt.	Balance Due Discount	Payment
Bill	1107-212		550.00	550.00	550.00
Bill	1107-205		198.00	198.00	198.00
Bill	1207-011		396.00	396.00	396.00
Bill	1207-058		2,699.50	2,699.50	2,699.50
				Check Amount	3,843.50
	Marine S Type Bill Bill Bill	Bill 1107-212 Bill 1107-205 Bill 1207-011	Marine Solutions Type Reference Bill 1107-212 Bill 1107-205 Bill 1207-011	Marine Solutions           Type         Reference         Original Amt.           Bill         1107-212         550.00           Bill         1107-205         198.00           Bill         1207-011         396.00	Marine Solutions       1/28/2008         Type       Reference       Original Amt.       Balance Due       Discount         Bill       1107-212       550.00       550.00         Bill       1107-205       198.00       198.00         Bill       1207-011       396.00       396.00         Bill       1207-058       2,699.50       2,699.50

CES Environmental S CES

3,843.50

552394 (6/07)

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



**INVOICE NUMBER:** 

1107-212

**INVOICE DATE:** 

November 30, 2007

**PAGE:** 

1

SOLD TO: CES 4904 Griggs Rd

4904 Griggs Rd Houston, TX 77021



SHIP TO: CES 4904 Griggs Rd Houston, TX 77021



CUSTOMER ID	CUSTOMER PO	PAYMENT '	TERMS '
CES	373825	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		12/30/07

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
220.00	FERCHL	Ferric Chloride Solution 40%	2.50	550.00
		4 x 55 Gallon Drums		
		Signed copy of Delivery Ticket; 17033		
		618 DSP		

Subtotal

550.00

Sales Tax

Freight

Total Invoice Amount

550.00

Payment Received

**TOTAL** 550.00

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



## Delivery Ticket Sales Order Number:

Sales Order Date:

Nov 30, 2007

Page:

1

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To: CES

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	373825	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
220.00	FERCHL	Ferric Chloride Solution 40% \$40.00	<u> </u>	1
		Drum Deposit Corrosive Material,		
		Class 8, UN 2582, PG III RQ-1000 lbs.		
		4 x 55 Gallon Drums		
		$\mathcal{O}$		
		Loren		
		]// /		
		Thomas		

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



## Delivery Ticket Sales Order Number:

17033

Sales Order Date:

Nov 30, 2007

Page: 1

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To: CES4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	373825	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
220.00	FERCHL	Ferric Chloride Solution 40% \$40.00		
		Drum Deposit Corrosive Material,		
		Class 8, UN 2582, PG III RQ-1000 lbs.		
		4 x 55 Gallon Drums		

### **Order Request Form** P.O. Number: 373 825 Date: 11-30-07 alpha Marine Solutions Contact: Phone: Description Item# Quantity Cost \$ Ferric Chloride Approved By: Office Use Only Internal Expense: Job Expense: What Job? _____ ___ CS FS _ Trans SGA ☐ Give Vendor Re-Sale Certificate **MRI** ☐ Vendor to Charge Sales Tax DRM

Remit to: PO Box 1088

Channelview, TX 77530-1088

Check No:

Voice: 281-457-3533 Fax: 281-452-2320



**INVOICE NUMBER:** 

1107-205

**INVOICE DATE:** 

November 30, 2007

**PAGE:** 

AGE.

SOLD TO:

CES

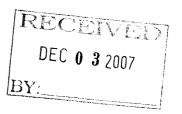
4904 Griggs Rd Houston, TX 77021



SHIP TO:

CES 4904 Griggs Rd

Houston, TX 77021



CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	373822	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		12/30/07

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
110.00	SOD HYP-55	Sodium Hypochlorite 12.5%	1.80	198.00
		2 x 55 Gallon Drums		
		Signed copy of Delivery Ticket: 17025		

Subtotal

198.00

Sales Tax

Freight

**Total Invoice Amount** 

198.00

Payment Received

**TOTAL** 

198.00

EPAHO055003134

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

17025

Sales Order Date:

Nov 29, 2007

Page:

1

Sold To: CES 4904 Griggs Rd Houston, TX 77021 Ship To: 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	373822	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
110.00 SOL	HYP-55	Sodium Hypochlorite 12.5% Sodium		-
		Hypochlorite Solution 12.5% Corrosive		
		UN 1791, PG III		
		2 x 55 Gallon Drums		
		$\cap$ $\circ$		
		S.B.		
		2		

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER:

1207-011

**PAGE:** 

1

**INVOICE DATE:** 

December 3, 2007

SOLD TO:

**CES** 

4904 Griggs Rd Houston, TX 77021 SHIP TO:
CES
Customer Pickup

RECEIVED

DEC 0 6 2007

BY:

Channelview, TX 77530

<b>CUSTOMER ID</b>	CUSTOMER PO	PAYMENT	TERMS
CES	373839	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		1/2/08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
220.00	SOD HYP-55	Sodium Hypochlorite 12.5%	1.80	396.00
		4 x 55 Gallon Drums		
	:			
		Signed copy of Delivery Ticket: 17050		
		618		
		X/10		
		DA		

Subtotal 396.00

396.00

Sales Tax

Freight

Total Invoice Amount

Payment Received

**TOTAL** 396.00

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



## Delivery Ticket Sales Order Number:

Sales Order Date:

Dec 3, 2007

Page:

Sold To:

4904 Griggs Rd Houston, TX 77021 Ship To:

Customer Pickup Channelview, TX 77530

Customer ID	PO Number	Sales Rep Name
CES		Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
220.00	SOD HYP-55	Sodium Hypochlorite 12.5% Sodium	11	
		Hypochlorite Solution 12.5% Corrosive		
		UN 1791, PG III		
		4 x 55 Gallon Drums		
		S. Brown		

### P.O. Number: 373839 **Order Request Form** Date: 12-3-07 Vendor: ALBHA MARINE SOLUTIONS Contact: Phone: Description Quantity Item # Sodien Hypochloria 360 Submitted By: Loren Shore. 618- DSP Office Use Only Internal Expense: Job Expense: ____ CS What Job? ___ ___ FS ____ Trans ____ SGA ☐ Give Vendor Re-Sale Certificate $\square$ Vendor to Charge Sales Tax MRI

DRM

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



## Delivery Ticket Sales Order Number:

17045

Sales Order Date:

Dec 3, 2007

Page: 1

Sold To:

CES 4904 Griggs Rd Houston, TX 77021  $\begin{array}{c} \textbf{Ship} \, \textbf{To:} \\ \textbf{CES} \end{array}$ 

Customer Pickup Channelview, TX 77530

Customer ID	PO Number	Sales Rep Name
CES		Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
220.00 S	OD HYP-55	Sodium Hypochlorite 12.5% Sodium		•
·		Hypochlorite Solution 12.5% Corrosive		
		UN 1791, PG III		
		4 x 55 Gallon Drums		
		S.B.		

# aMs

### **Alpha Marine Solutions**

STRAIGHT **BILL OF LADING** 

15914 AVE C CHANNELVIEW, TEXAS 77530

17045

**CARRIER:** 

PHONE: 281 457-3533 FAX 281-452-2320

ORIGINAL NON-NEGOTIABLE

ALPHA N	MARII	NE	DATE 12/2/2007		PURCHASE OF	RDER NUMBER:	SHIPPER NO.	17045
CONSIGNEE (1	O)	CES ENVIR	12/3/2007   ONMENTAL		SHIPPER (FRO	DM)	ALPHA MARINE	SOLUTIONS
STREET		4904 GRIGG	S RD		STREET		15914 AVE C	
CITY, STATE, Z	IP.	HOUSTON,	TX 7021		CITY, STATE, ZIP		CHANNELVIEW, PHONE:	TX 77530 281-457-3533
<b>PHONE NO.</b> 713-676-1	1460	ROUTE					VEHICLE NO.	
NUMBER SHIPPING UNITS	НМ		PACKAGING, I CLES, SPECIAL EXCER		OF	NMFC NO.	CLASS	WEIGHT (LBS) SUBJECT TO CORRECTION
4	Х	55 GALLON	DRUMS				55	1832
		SODIUM HY	POCHLORIT	E 12.5 %				
		CORROSIVE	E UN 1791, P	G III				
			,					
		MATERIAL	04557/ 04	TA OUEETO	ATTAQUED			
4		WATERIAL	SAFETY DA	TAL	ATTACHED			4000
	L		10	IAL		COD		1832
REMIT COD TO	);		,			1		COD FEE:
ADDRESS:						AMOUNT:		FREIGHT CHARGES:
CITY:		STATE:		ZIP:		1		PREPAID
In ca	se of	Chemcial E	- Emergency	Call 281 4	57-3533 (2	4 Hour)	FREIGHT PREPAID UNLESS MAR	KED COLLECT
NOTICE:	Unless a decl	ared value is stated below a	and the higher rate is paid, a	as stated in carrier's tariff, o	carrier's liability for the prop	erty shall be limited as stated he	rein and	IS CUSTOMER'S CHECK
in the carrier's tariff.Carrie	r's tariffs may b	oe obtained by requesting th	nem form the carrier.Where	the rate is dependent on v	value, shippers are required	to state specifically in writing		ACCEPTABLE FOR COD?
	lue of the prope	erty. The agreed or declare	d value of the property is he	ereby specifically stated by	the shipper to be not exce	dding:		YES NO
\$		PER			-			
Carrier Liability: Shipments	s valued at mor	re than \$25.00 per pound a	re of extraordinary value. Ca	arrier's maximum liability is	\$25.00 per pound per pac	kage, subject to \$250,000.00 m	aximum total liability	
per shipment, unless the S	Shipper declare	es excess value on the Bill o	f Lading, requests excess li	ability coverage and pays a	an additional charge. The a	greed value on household goods	s, used machinery, or	
personal effects does not	exceed ten cer	nts per pound per article, un	less otherwise specified.					
COMMODITY DESCRIPT	ION(S): THIS E	BILL OF LADING WILL CER	RTIFY THAT THE MATERIA	ALS NAMED ON THE BILL	OF LADING ARE PROPE	RLY CLASSIFIED, DESCRIBED	D, PACKAGED, MARKED AND LABEI	.ED
		R TRANSPORTATION ACC					), the Household Goods Mileage Guid	_
							ne property described on the Bill of Lac	
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this contract as meaning a	ny person or c	orporation in possession of	the property under the cont	ract) agrees to carry to its	usual place of delivery at sa	aid destination, if on its route, of	nerwise to deliver to another carrier	
				**		and as to each party at any time	,	
				rms and conditions in the g	F		Il in no event be liable for loss of profit,	
	rees, or any sp	ecial, incidental or consequ	ential damages.		t .	ALDHA MARIN	E SOLUTIONS	
SHIPPER Aldha Ma	ARINE	SOLUTIO	KKS		CARRIER	ALFOA WAKIN	L SOLUTIONS	ĺ
ALF HA WI		1			ALITHOPIZED	SIGNATURE	DATE	12/2/2007
AUTHORIZED	SIGNATU	WE ( ; )	CA 101 6	<u></u>	AUTHORIZED :	SIGNATURE	DATE	12/3/2007

15914 AVE C

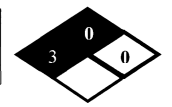
Channelview, TX 77530

United States

Phone: 281-457-3533 Fax : 281-452-2320

Email: alphamarine@sbcglobal.net

Health	3
Fire	0
Reactivity	0
Personal Protection	



## MATERIAL SAFETY DATA SHEET SODIUM HYPOCHLORITE 12.5%

### SECTION: 1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: Sodium Hypochlorite, 12.5%

CAS#: Mixture.

RTECS: Not applicable.

TSCA: TSCA 8(b) inventory: Sodium hypochlorite;

Water Chemical Name: Not applicable Chemical Formula: Not applicable

**CHEMTREC** 

(24HR Emergency Telephone: 1-800-424-9300) For non-emergency assistance call: 281-457-3533 **Contact Information:** 

Alpha Marine Solutions

15914 Ave C

Channelview, TX 77530 Sales 281-457-3533 Fax: 281-452-2320

### **SECTION: 2 COMPOSITION AND INFORMATION ON INGREDIENTS**

Composition:

Composition			
NAME:	CAS#	% by Weight	
Sodium Hypochlorite	7681-52-9	12-15	
Sodium Hydroxide	1310-73-2	1	
Water	7732-18-5	84-87	

### **Toxicological Data on Ingredients:**

Sodium hypochlorite: ORAL (LD50): Acute: 5800 mg/kg [Mouse]. 8910 mg/kg [Rat].

Sodium hydroxide LD50: Not available. LC50: Not available.

### **SECTION: 3 HAZARDOUS INDENTIFICATION:**

#### **Potential Acute Health Effects:**

Very hazardous in case of skin contact (irritant), of eye contact (irritant), of ingestion, . Hazardous in case of skin contact (corrosive), of eye contact (corrosive). Slightly hazardous in case of inhalation (lung sensitizer). Non-corrosive for lungs. Liquid or spray mist may produce tissue damage particularly on mucous membranes of eyes, mouth and respiratory tract. Skin contact may produce burns. Inhalation of the spray mist may produce severe irritation of respiratory tract, characterized by coughing, choking, or shortness of breath. Prolonged exposure may result in skin burns and ulcerations. Over-exposure by inhalation may cause respiratory irritation. Inflammation of the eye is characterized by redness, watering, and itching. Skin inflammation is characterized by itching, scaling, reddening, or, occasionally, blistering.

### Potential Chronic Health Effects:

Slightly hazardous in case of skin contact (sensitizer).

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite]. Mutagenic for mammalian somatic cells. [Sodium hydroxide].

TERATOGENIC EFFECTS: Not available.

DEVELOPMENTAL TOXICITY: Not available.

The substance may be toxic to lungs, mucous membranes, skin, eyes. Repeated or prolonged exposure to the substance can produce target organs damage. Repeated or prolonged contact with spray mist may produce chronic eye irritation and severe skin irritation. Repeated or prolonged exposure to spray mist may produce respiratory tract irritation leading to frequent

attacks of bronchial infection.

# **SECTION: 4 FIRST AID MEASURES**

#### **Eye Contact**

Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately.

#### **Skin Contact:**

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Cover the irritated skin with an emollient. Cold water may be used. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention immediately.

#### **Serious Skin Contact:**

Wash with a disinfectant soap and cover the contaminated skin with an anti-bacterial cream. Seek medical attention.

# Inhalation:

If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

### Serious Inhalation:

Evacuate the victim to a safe area as soon as possible. Loosen tight clothing such as a collar, tie, belt or waistband. If breathing is difficult, administer oxygen. If the victim is not breathing, perform mouth-to-mouth resuscitation. Seek medical attention.

#### Ingestion:

Do NOT induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear. **Serious Ingestion:** Not available.

## **SECTION: 5 FIRE AND EXPLOSION DATA**

Flammability of the Product: Non-flammable.

Auto-Ignition Temperature: Not applicable.

Flash Points: Not applicable.
Flammable Limits: Not applicable.
Products of Combustion: Not available.

Fire Hazards in Presence of Various Substances: combustible materials, organic materials, metals

**Explosion Hazards in Presence of Various Substances:** 

Slightly explosive in presence of heat. Non-explosive in presence of open flames and sparks, of shocks.

Fire Fighting Media and Instructions: Not applicable.

#### Special Remarks on Fire Hazards:

Releases chlorine when heated above 35 deg. C. The substance itself is non-combustible and does not burn. However, when heated to decomposition it emits corrosive and/or toxic fumes. May ignite combustibles.

The heat of reaction with combustibles or organic materials may cause ignition. It may be a fire risk in contact with organic materials. Contact with metals may evolve flammable hydrogen gas.

### Special Remarks on Explosion Hazards:

Anhydrous Sodium Hypochlorite is very explosive.

Primary amines and calcium hypochlorite or sodium hypochlorite react to form normal chloroamines, which are explosive. Interaction of ethylene mine with sodium (or other) hypochlorite gives the explosive N-chloro cmpd.

Removal of formic acid from industrial waste streams with sodium hypochlorite soln becomes explosive at 55 deg C.

Several explosions involving methanol and sodium hypochlorite were attributed to formation of methyl hypochlorite, especially in presence of acid or other esterification catalyst.

Use of sodium hypochlorite soln to destroy acidified benzyl cyanide residues caused a violent explosion, thought to have been due to formation of nitrogen trichloride.(Sodium hypochlorite)

## **SECTION: 6 ACCIDENAL RELEASE MEASURES**

**Small Spill:** Dilute with water and mop up, or absorb with an inert dry material and place in an appropriate waste disposal container. If necessary: Neutralize the residue with a dilute solution of acetic acid.

Large Spill: Corrosive liquid. Oxidizing material. Stop leak if without risk. Absorb with DRY earth, sand or other non-combustible material. Do not get water inside container. Avoid contact with a combustible material (wood, paper, oil, clothing...). Keep substance damp using water spray. Do not touch spilled material. Use water spray curtain to divert vapor drift. Prevent entry into sewers, basements or confined areas; dike if needed. Call for assistance on disposal. Neutralize the residue with a dilute solution of acetic acid.

## **SECTION: 7 HANDLING AND STORAGE**

#### Precautions:

Keep locked up.. Keep container dry. Keep away from heat. Keep away from sources of ignition. Keep away from combustible material.. Do not ingest. Do not breathe gas/fumes/ vapor/spray. Never add water to this product. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Avoid contact with skin and eyes. Keep away from incompatibles such as reducing agents, combustible materials, organic materials, metals, acids.

### Storage:

Keep container tightly closed. Keep container in a cool, well-ventilated area. Separate from acids, alkalies, reducing agents and combustibles. See NFPA 43A, Code for the Storage of Liquid and Solid Oxidizers. Do not store above 20°C (68°F). Air Sensitive to light. Store in light-resistant containers.

### SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

### **Engineering Controls:**

Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective threshold limit value.

#### **Personal Protection:**

Face shield. Lab coat. Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Gloves. Boots.

#### Personal Protection in Case of a Large Spill:

Splash goggles. Full suit. Vapor respirator. Boots. Gloves. A self contained breathing apparatus should be used to avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE handling this product.

#### **Exposure Limits:**

Sodium hypochlorite

TWA: 1 CEIL: 1 (ppm as CI2)

STEL: 1 (ppm as Cl2) from ACGIH (TLV) [United States]

Sodium hydroxide

STEL: 2 (mg/m3) from ACGIH (TLV) [United States]
TWA: 2 CEIL: 2 (mg/m3) from OSHA (PEL) [United States]

CEIL: 2 (mg/m3) from NIOSH

Consult local authorities for acceptable exposure limits.

## **SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES**

Physical state and appearance: Liquid. (Clear Liquid.)

**Odor:** Characteristic. Chlorine-like (Strong.)

Taste: Not available.

Molecular Weight: Not applicable. Color: Green to Yellowish. (Light.)

pH (1% soln/water): pH of 10% solution (100 g/l): 12 [Basic.] Boiling Point: The lowest known value is 100°C (212°F) (Water).

Melting Point: Freezing pt: -3°C (26.6°F) Critical Temperature: Not available. Specific Gravity: 1.19 - 1.215 (Water = 1) Vapor Pressure: 1.6 kPa (@ 20°C)

Vapor Density: The highest known value is 0.62 (Air = 1) (Water).

Volatility: Not available.
Odor Threshold: Not available.
Water/Oil Dist. Coeff.: Not available.
lonicity (in Water): Not available.

**Dispersion Properties:** See solubility in water. **Solubility:** Easily soluble in cold water, hot water.

### SECTION: 10 STABILITY AND REACTIVITY DATA

Stability: The product is stable.

Instability Temperature: Not available.

Conditions of Instability: Incompatible materials, light, air, heat

Incompatibility with various substances: Slightly reactive to reactive with reducing agents, combustible materials, organic

materials, metals, acids.

Corrosivity: Extremely corrosive in presence of aluminum. Moderately corrosive in presence of stainless steel(304), of

stainless steel(316). Non-corrosive in presence of glass.

### Special Remarks on Reactivity:

Decomposed by carbon dioxide from air. Slowly decomposes on contact with air. Unstable in air unless mixed with sodium hydroxide.

Incompatible with ammonium acetate, ammonium carbonate, ammonium nitrate, ammonium oxalate, and ammonium phosphate. Decompostion of sodium hypochlorite takes place within a few seconds with these salts. Also incompatible with primary amines, phenyl acetonitrile, ethyleneimine, methanol, acidified benzyl cyanide, formic acid, urea, nitro compounds, methylscellulose, celloluse, aziridine, ether, ammonia. Mixing this product with chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, feces, etc.) will release chlorine gas. Chloramine gas may be evolved when ammonia and bleach are mixed. Decomposed by hot water. Sensitive to light. Exposure to light accelerates decompositon.

### **Special Remarks on Corrosivity:**

Sodium Hypochlorite is extremely corrosive to brass, and moderately corrosive to bronze.

There is no corrosivity information for copper.

Polymerization: Will not occur.

# **SECTION: 11 TOXICOLOGICAL INFORMATION**

Routes of Entry: Absorbed through skin. Eye contact. Inhalation. Ingestion.

Toxicity to Animals: Acute oral toxicity (LD50): 5800 mg/kg [Mouse]. (Sodium hypochlorite).

**Chronic Effects on Humans:** 

CARCINOGENIC EFFECTS: Classified 3 (Not classifiable for human.) by IARC [Sodium hypochlorite].

MUTAGENIC EFFECTS: Mutagenic for bacteria and/or yeast. [Sodium hypochlorite].

Contains material which may cause damage to the following organs: lungs, mucous membranes, skin, eyes.

#### Other Toxic Effects on Humans:

Very hazardous in case of skin contact (irritant), of ingestion, .

Hazardous in case of skin contact (corrosive), of eye contact (corrosive), of inhalation (lung corrosive).

Special Remarks on Toxicity to Animals: Not available.

Special Remarks on Chronic Effects on Humans: May affect genetic material (mutagenic) (Sodium hypochlorite)

#### Special Remarks on other Toxic Effects on Humans:

Potential Health Effects:

May cause severe irritation and burns to skin and eyes.

Contact with skin may also cause vesicular eruptions and eczematoid dermatitis which becomes evident upon re-exposure. Prolonged or repeated eye contact may cause conjunctivitis.

Ingestion causes burns to the digestive tract. Symptoms may include: 1. pain and inflammation of the mouth, pharynx, esophagus, and stomach, 2. erosion of the mucous membranes (chiefly of the stomach), nausea, vomiting, choking, coughing, hemorrhage, 3. circulatory collapse with cold and clammy skin (due to methemoglobinemia), cyanosis, and shallow respirations, 4. confusion, delirium, coma, 5. edema of the pharynx, glottis, larynx with stridor and obstruction, 6. perforation of the esophagus, or stomach, with mediastinitis or peritonitis.

Inhalation causes severe respiratory tract irritation and pulmonary edema. Prolonged or repeated inhalation may cause allergic respiratory reaction (asthma).(Sodium hypochlorite)

## **SECTION: 12 ECOLOGICAL INFORMATION**

Ecotoxicity: It is toxic to fish and aquatic organisms.

BOD5 and COD: Not available.

**Products of Biodegradation:** Possibly hazardous short term degradation products are not likely. However, long term degradation products may arise.

Toxicity of the Products of Biodegradation: The product itself and its products of degradation are not toxic.

Special Remarks on the Products of Biodegradation: Not available.

## **SECTION 13: DISPOSAL CONSIDERATIONS**

#### Waste Disposal:

Do not discharge effluent containing this product into laks, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product without previously notifying the sewage treatment plant authority.

For guidance, contact your State Water Board or Regional Office of the EPA.

Reduce with agents such as bisulfites or ferrous salt solutions. Some heat will be produced. Keep on alkaline side and dilute with copious amounts of water. The main end-product is salt water. Waste must be disposed of in accordance with federal, state and local environmental control regulations.

## **SECTION 14:TRANSPORT INFORMATION**

DOT Classification: Class 8: Corrosive material

Identification: : Hypochlorite solution UNNA: 1791 PG: III

Special Provisions for Transport: Not available.

## **SECTION 15: OTHER REGULATORY INFORMATION**

## Federal and State Regulations:

Pennsylvania RTK: Sodium hypochlorite

Florida: Sodium hypochlorite Minnesota: Sodium hypochlorite

Massachusetts RTK: Sodium hypochlorite

New Jersey: Sodium hypochlorite

TSCA 8(b) inventory: Sodium hypochlorite; Water

CERCLA: Hazardous substances.: Sodium hypochlorite: 100 lbs. (45.36 kg);

Other Regulations: OSHA: Hazardous by definition of Hazard Communication Standard (29 CFR 1910.1200).

Other Classifications: WHMIS (Canada):

CLASS C: Oxidizing material. CLASS E: Corrosive liquid.

DSCL (EEC):

R8- Contact with combustible material may cause fire.

R31- Contact with acids liberates toxic gas.

R34- Causes burns.

S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S28- After contact with skin, wash immediately with plenty of water.

S36/37/39- Wear suitable protective clothing, gloves and eye/face protection.

S45- In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).

HMIS (U.S.A.): Health Hazard: 3 Fire Hazard: 0 Reactivity: 0

**Personal Protection:** 

National Fire Protection Association (U.S.A.):

Health: 3 Flammability: 0 Reactivity: 0 Specific hazard:

**Protective Equipment:** 

Gloves. Lab coat.

Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inadequate.

Face shield.

## **SECTION 16 OTHER INFORMATION**

References: Not available.

Other Special Considerations: Not available.

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes. In no event shall Alpha Marine Solutions be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising, even if Alpha Marine Solutions has been advised of the possibility of such damages.

Remit to: PO Box 1088

Channelview, TX 77530-1088

Check No:

Voice: 281-457-3533 281-452-2320 Fax:

SOLD TO:

**CES** 

4904 Griggs Rd Houston, TX 77021



**INVOICE NUMBER:** 

1207-058

**INVOICE DATE:** 

December 10, 2007

PAGE:

1

4904 Griggs Rd Houston, TX 77021

SHIP TO **CES** 

CUSTOMER ID	CUSTOMER PO	<b>PAYMENT TERMS</b>	18 mg - 5 m
CES	373874	Net 30 Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE DUE	DATE
ASTON	Alpha Truck	1/9/	08

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
605.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5%	1.90	1,149.50
		1 X 300 Gallon Tote		
		1 X 275 Gallon Tote		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit	1,000.00	2,000.00
-1.00	TOTEDEP-\$1000.	Returnable Tote Deposit (12-10-07)	1,000.00	-1,000.00
220.00	FERCHL	Ferric Chloride Solution 40%	2.50	550.00
		4 x 55 Gallon Drums		

Subtotal 2,699.50

Sales Tax

Freight

Total Invoice Amount Payment Received

2,699.50

**TOTAL** 2,699.50

# P.O. Number: 373 \$ 74 **Order Request Form** Date: 12-10-07 Vendor: ALPHA MARINE SOLUTIONS Contact: Phone: Description Quantity Item # FERRIC CHLORIDE SOLUTION SODIUM HYPOCHLORITE

Submitted By: Some Thoma.

Approved By: Submitte

DSP

# Office Use Only

Internal Expense:	Job Expense:	
CS	What Job?	
FS		
Trans		
SGA	☐ Give Vendor Re-Sale Certificate	
MRI	☐ Vendor to Charge Sales Tax	
DRM	<u> </u>	

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



# Delivery Ticket Sales Order Number:

Sales Order Date:

Dec 10, 2007

Page:

Sold To:

CES

4904 Griggs Rd Houston, TX 77021  $\underset{\text{CES}}{\textbf{Ship}}\underset{\text{To:}}{\textbf{To:}}$ 

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	373874	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Corrosive		1
		UN 1791		
		1 X 300 Gallon Tote		
		1 X 275 Gallon Tote		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit		
-1.00	TOTEDEP-\$1000.	Returnable Tote Deposit (12-10-07)		
220.00	FERCHL	Ferric Chloride Solution 40%		
		Corrosive Material, Class 8, UN 2582,		
		PG III RQ-1000 lbs.		
		4 x 55 Gallon Drums		

Lac Spona

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

17096

Sales Order Date:

Dec 10, 2007

Page:

1

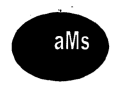
Sold To: CES 4904 Griggs Rd

Houston, TX 77021

 $\begin{array}{c} \textbf{Ship} \ \textbf{To:} \\ \textbf{CES} \end{array}$ 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	373874	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
605.00	SOD HYP-TOTE	Sodium Hypochlorite 12.5% Corrosive		
		UN 1791		
		1 X 300 Gallon Tote		
		1 X 275 Gallon Tote		
2.00	TOTEDEP-\$1000.	Returnable Tote Deposit		
-1.00	TOTEDEP-\$1000.	Returnable Tote Deposit (12-10-07)		
220.00	FERCHL	Ferric Chloride Solution 40%		
		Corrosive Material, Class 8, UN 2582,		
		PG III RQ-1000 lbs.		
		4 x 55 Gallon Drums		



STRAIGHT **BILL OF LADING** 

15914 AVE C CHANNELVIEW, TEXAS 77530

16791

**CARRIER:** 

PHONE: 281 457-3533 FAX 281-452-2320

ORIGINAL NON-NEGOTIABLE

ALPHA N	IARII	NE	DATE 12/10/2007		PURCHASE OF	RDER NUMBER:	SHIPPER NO.	16791
CONSIGNEE (T	O)	CES ENVIRO		<u> </u>	SHIPPER (FRC	PM)	ALPHA MARINE	SOLUTIONS
STREET	· · · · · · · · · · · · · · · · · · ·	4904 GRIGG	SRD	· · · · · ·	STREET		15914 AVE C	
CITY, STATE, Z	IP	HOUSTON,	TX 7021		CITY, STATE, 2	ZIP	CHANNELVIEW, PHONE:	TX 77530 281-457-3533
PHONE NO. 713-676-1	460	ROUTE					VEHICLE NO.	
NUMBER SHIPPING UNITS	нм		PACKAGING, I CLES, SPECIAL   EXCEF		)F	NMFC NO.	CLASS	WEIGHT (LBS) SUBJECT TO CORRECTION
4	Х_	55 GALLON	DRUMS				55	2400
		FERRIC CHL	LORIDE SOL	UTION 40%				
		CORROSIVE	E MATERIAL	UN2582 PG	ш			
		RQ-NONE						-
2	Х	TOTES 1 X 2	275 GALLON	/1 X 300 GAL	LON		55	5040
		SODIUM HY	POCHLORIT	E SOLUTION	IS 8			
		CORROSIVE	E UN1791 PG	i				
				<u></u>				
		MATERIAL	SAFETY DA	TA SUEETS	ATTACHED			
6		WATERIAL		TAL	ATTACHED			7440
REMIT COD TO	:					COD		COD FEE:
ADDRESS:						AMOUNT:		FREIGHT CHARGES:
CITY:		STATE:		ZIP:				PREPAID
	se of	Chemcial E	mergency	<del></del>	.57-3533 (2	4 Hour)	FREIGHT PREPAID UNLESS MAR	
NOTICE.			• •		•	erty shall be limited as stated he		IS CUSTOMER'S CHECK
in the carrier's tariff.Carrier'	s tariffs may b	pe obtained by requesting th	em form the carrier. Where	the rate is dependent on v	alue, shippers are required	to state specifically in writing		ACCEPTABLE FOR COD?
the agreed or declared valu	ue of the prope	erty. The agreed or declared	d value of the property is he	ereby specifically stated by	the shipper to be not exceed	dding:		YES NO
<u> </u>		FER			•			
Carrier Liability: Shipments	valued at mor	re than \$25.00 per pound ar	e of extraordinary value. Co	arrier's maximum liability is	\$25.00 per pound per pack	kage, subject to \$250,000.00 ma	aximum total liability	Ì
				ability coverage and pays a	n additional charge. The ag	greed value on household goods	used machinery, or	
		its per pound per article, uni BILL OF LADING WILL CER		ALS NAMED ON THE BILL	OF LADING ARE PROPE	RLY CLASSIFIED, DESCRIBED	), PACKAGED, MARKED AND LABEL	LED
AND ARE IN PROPER CO	NDITION FOR	R TRANSPORTATION ACC	ORDING TO THE APPLIC	ABLE REGULATIONS OF	THE DEPARTMENT OF T	RANSPORTATION.		
Shipment Received: Subject	ct to the Nation	nal Motor Freight Classificat	ions, the Hazardous Materi	als Transportation Regulati	ions (Title 49-CFR, Subtitle	B, Chapter 1, Sub Chapter A-C	), the Household Goods Mileage Guide	е
							e property described on the Bill of Lac d carrier being understood throughtout	*
							a carrier being understood throughtout erwise to deliver to another carrier	
						and as to each party at any time		
				rms and conditions in the g			I in no event be liable for loss of profit,	
income, interest, attorney for SHIPPER	ees, or any sp	ecial, incidental or conseque	intial damages.		NUMBER OF P	IECES RECEIVED ALPHA MARIN	E SOLUTIONS	
	RINE	SPLUTIO	NS		CANTILLY	VELLIA MINIM	LOCLOTIONS	
AUTHORIZED/S	GNATA	IRE			AUTHORIZED S	SIGNATURE	DATE	10/29/2007

CES ENVIROR	MENIAL	. SERVICES, INC.						<b>351</b> 51	
Alpha	Marine S	Solutions					1/16/2008		
Date	Type	Reference			Original Amt.	Balance Due	Discount	Payment	
11/21/2007	Bill	1107-092	3	,	528.00	528.00		528.00	
11/21/2007	Bill	1107-036			528.00	528.00		528.00	
11/28/2007	Bill	1107-153			528.00	528.00		528.00	
						Che	ck Amount	1 584 00	

CES Environmental S CES

1,584.00



552394 (6/07)

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



INVOICE NUMBER: 1107-153

**INVOICE DATE:** 

November 23, 2007

PAGE:

1

SOLD TO:

CES

4904 Griggs Rd Houston, TX 77021 SHIP TO: CES 4904 Griggs Rd Houston, TX 77021



CUSTOMERID	CUSTOMER PO	PAYMENT	TERMS
CES	373788	Net 30	Days
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		12/23/07

ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
FERCHL	Ferric Chloride Solution 40%	2.40	528.00
	4 x 55 Gallon Drums		
	Signed copy of Delivery Ticket: 16968		
	DACTEUT		
	IUSILU		
		FERCHL Ferric Chloride Solution 40% 4 x 55 Gallon Drums	FERCHL Ferric Chloride Solution 40% 2.40 4 x 55 Gallon Drums  Signed copy of Delivery Ticket: 16968

Subtotal 528.00

Sales Tax

Freight

Total Invoice Amount

528.00

Payment Received

**TOTAL** 528.00

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



**Delivery Ticket** 

Sales Order Number: 16968

Sales Order Date:

Nov 20, 2007

Page:

Sold To:

CES
4904 Griggs Rd
Houston, TX 77021

Ship To: CES 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	373728	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
220.00		Ferric Chloride Solution 40%		
		Corrosive Material, Class 8, UN 2582,		
		PG III RQ-1000 lbs.		
		4 x 55 Gallon Drums		
		$\bigcap$		
		S. Brown		
		0 (-		
	1	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s		1

# Order Request Form

	Date: _	11-21-07	<u>-</u>
Vendor: <u>A4</u>	HA MARINE		
Contact:			
Phone:			
<u>Item #</u>	<u>Description</u>	Quantity	Cost \$
76	RRIC CHLORIDE	4DRUGE	48100
Submitted By:	nem Shoman	618- D	5P
Approved By:	Marita	_	
	Office Use Only		
Internal Expense:	Job Expense:		
CS FS	What Job?		
Trans SGA MRI DRM	☐ Give Vendor Re-Sa☐ Vendor to Charge S		

P.O. Number: 373788

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



Delivery Ticket
Sales Order Number:

16968

Sales Order Date:

Nov 20, 2007

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021  $\underset{\text{CES}}{\mathsf{Ship}} \, \underset{\text{CES}}{\mathsf{To}} :$ 

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	373788	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipmen
220.00 I		Ferric Chloride Solution 40%		•
		Corrosive Material, Class 8, UN 2582,		
		PG III RQ-1000 lbs.		
		4 x 55 Gallon Drums		
		0 0		
		Spur		
		31000		

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



**INVOICE NUMBER:** 

1107-092

**INVOICE DATE:** 

November 14, 2007

**PAGE:** 

SOLD TO:

**CES** 

4904 Griggs Rd Houston, TX 77021 SHIP TO: CES

4904 Griggs Rd Houston, TX 77021



CUSTOMER ID	CUSTOMER PO	PAYMENT	TERMS
CES	373746	Net 30 Days	
SALES REP ID	SHIPPING METHOD	SHIP DATE	DUE DATE
ASTON	Alpha Truck		12/14/07

QUANITY	ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
220.00	FERCHL	Ferric Chloride Solution 40%	2.40	528.00
		4 x 55 Gallon Drums		
		Signed copy of Delivery Ticket: 16915	]	
_	T-			i
		ODILLO		
		water production and the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the secon		

Subtotal 528.00

Sales Tax

Freight

Total Invoice Amount

528.00

Payment Received

**TOTAL** 528.00

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



# Delivery Ticket Sales Order Number:

Sales Order Number: 16915

Sales Order Date:

Nov 14, 2007

Page:

1

Sold To:

4904 Griggs Rd Houston, TX 77021 Ship To:
CES
4904 Griggs Rd
Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	373746	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
220.00		Ferric Chloride Solution 40%		
		Corrosive Material, Class 8, UN 2582,		
		PG III RQ-1000 lbs.		
		4 x 55 Gallon Drums		
		·		
			~ 1	

# Order Request Form

P.O. Number: 373" Vendor: ALDHA MARINE SOLUTIONS Contact: Phone: Description Item# Quantity Cost \$ FERRIC CHLORIDE SOLUTION 4 DRUM Office Use Only Internal Expense: Job Expense: What Job? CS FS Trans ☐ Give Vendor Re-Sale Certificate **SGA** ☐ Vendo Charge Sales Tax MRI DRM

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



# Delivery Ticket Sales Order Number:

Sales Order Number: 16915

Sales Order Date:

Nov 14, 2007

Page:

Sold To:

CES 4904 Griggs Rd Houston, TX 77021 Ship To: CES 4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	373746	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity	Item	Description	Shipped Prior	This Shipment
220.00	FERCHL	Ferric Chloride Solution 40%		•
		Corrosive Material, Class 8, UN 2582,		
		PG III RQ-1000 lbs.		
		4 x 55 Gallon Drums		
		<b>\</b> 1		
-				
		<i>f</i>		
]				

Remit to: PO Box 1088

Channelview, TX 77530-1088

Voice: 281-457-3533 Fax: 281-452-2320



**INVOICE NUMBER:** 1107-036

**INVOICE DATE:** 

November 6, 2007

**PAGE:** 

1

SOLD TO:

**CES** 

4904 Griggs Rd Houston, TX 77021 SHIP TO: **CES** 

4904 Griggs Rd Houston, TX 77021



CUSTOMER ID	CUSTOMER PO	PAYMENT TERMS
CES	373701	Net 30 Days
SALES REP ID	SHIPPING METHOD	SHIP DATE DUE DATE
ASTON	Alpha Truck	12/6/07

ITEM	DESCRIPTION	UNIT PRICE	EXTENSION
FERCHL	Ferric Chloride Solution 40%	2.40	528.00
	4 x 55 Gallon Drums		
	Signed copy of Delivery Ticket: 16859		
	o 15		
LUST			
	Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Sectio		
		I	4 x 55 Gallon Drums  Signed copy of Delivery Ticket: 16859

Subtotal 528.00

Sales Tax

Freight

Total Invoice Amount 528.00

Payment Received

**TOTAL** 528.00

Check No:

15914 AVE C CHANNELVIEW, TX 77530 FAX: 281 452-2320 PHONE 281 457-3533



# Delivery Ticket Sales Order Number:

Sales Order Number: 16859

Sales Order Date:

Nov 6, 2007

Page:

rage

Sold To:

CES 4904 Griggs Rd Houston, TX 77021  $\begin{array}{c} \textbf{Ship} \ \textbf{To} \text{:} \\ \texttt{CES} \end{array}$ 

4904 Griggs Rd Houston, TX 77021

Customer ID	PO Number	Sales Rep Name
CES	373701	Janelle M. Aston
Resale Certicate Number	Shipping Method	Payment Terms
Certifcate on File	Alpha Truck	Net 30 Days

Quantity Item Description Shipped Prior The 220.00 FERCHL Ferric Chloride Solution 40% Corrosive Material, Class 8, UN 2582, PG III RQ-1000 lbs. 4 x 55 Gallon Drums	is Shipmen
PG III RQ-1000 lbs. 4 x 55 Gallon Drums	*
4 x 55 Gallon Drums	
S. Brown	
J. Brown	
3. 10000	

American Drilling and Sawing CES ENVIRONMENTAL SERVICES, INC.

60963

40641

American Drilling & Sawing Date Type Reference

Bill

• Origin⊊l Amt. 275.00 9/25/2008
Balance Due Discount 275.00

Check Amount

Payment 275.00 275.00

CES Environmental S Saw Cut parking lot for pump wiring - per Steve

275.00



565369 (5/08)

9/25/2008



P.O. Box 40531 Houston, Texas 77240-0531 (713) 939-1132 (713) 939-9541

<b>Drilling</b>	g & Sawing		SEP 1 4 2008	Fax (713) 939-954
COMPANY NAME CES	5 Enver	onmental	The Same	L
ADDRESS	<u> </u>		JOB ADDRESS	uga 5
CITY	STATE	ZIP	CITY	JOB DATE  25  Sept.
JOB ORDERED BY	DATE	PHONE	SEE ON JOB	JOB PHONE

QUANTITY	DESCRIPTION OF WORK	UNIT	PRICE
140 Sauling	asphalt 3' desp	DO	STEP
			O I E
		SEP	25 2003
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			4
P.O. NO. 376150	STAND BY TIME \$75.00 PER MOUR - PER MAN  X  ACKNOWLEDGED  ENVIYORMENT AL	TOTAL This Ticket	275.0
NATER AVAIL DISTANCE POWER AVAIL DISTANCE	E PLASTIC FILM REQUIRED		
OUR SCAFFOLDING HEIGHT		HOURS	

**WE ASSUME NO RESPONSIBILITY** ☐ INSIDE WORK FOR LAYOUT. TRUCK TO OVERTIME NECESSARY WORK AREA _ _____ DISTANCE

Purchase	Order Request Form	P.O. Number: Date:	3761	50
Vendor:	American Sawing			
Contact:				
Phone:			<del></del>	
Item #	Description  Saw cet parking  For pump wiring	lot	Quantity	Cost
	for pump wiring	<u> </u>		
	U			
				AATTA AATTA AATTA AATTA AATTA AATTA AATTA AATTA AATTA AATTA AATTA AATTA AATTA AATTA AATTA AATTA AATTA AATTA AA
			total	275
Submitted By	: Stone Rick Tu	<i>llos</i>		
Approved By	:			
	For Office Use Only	y		
Internal Exper	ase: Job Expense:			
CS FS	What	Job? Tank	Wash	
Trans SGA		Give Vendor I	Re-Sale Certific	cate
MRI DRM DSP		Vendor to Cha		

CES ENVIRONMENTAL SERVICES, INC.

38945

American International Recovery

Date 6/16/2008

Type Reference Bill

CES Environmental S 684-201119-DED-1

Original Amt. 2,500.00

7/3/2008 Balance Due Discount 2,500.00

Check Amount

Payment 2,500.00 2,500.00

P

170

2,500.00

560632 (1/08)



# **American International Recovery**

5 Wood Hollow Road, 3rd Floor · Parsippany, NJ · 07054 · (973) 541-2700 · (800) 366-2683 · (973) 541-0461 (Fax)

May 20, 2008

CES ENVIRONMENTAL SERVICES, INC.

49904 GRIGGS RD HOUSTON, TX 77021 Attention: Risk Management



RE:

Our Insured

: CES ENVIRONMENTAL SERVICES, INC.

Our File No.

: 684 - 201119 - DED - 1

Date of Loss

: Aug 28, 2007

Deductible

: \$2500.00

Amount Paid on Claim: \$154087.46

. Ф154007 44

Amount Due

: \$2500.00

Claimant

: CHEMTRADE

### Dear Sir/Madam:

We are the recovery agents for A I SPECIALTY LINES INS. CO. who have made payment for damages arising out of the referenced loss. Pursuant to the terms of your policy, you have a deductible in the amount indicated.

We are requesting that you please send your check for the amount due to settle this deductible issue.

Please note our file number on your remittance and send your check made payable to:

**American International Recovery** 

P.O. Box 105795

Atlanta, GA 30348-9864

If you have any questions, please feel free to contact me using the telephone number listed on the letterhead.

Sincerely,

Stephen Palladino

Recovery Representative

973-541-2722

### **Additional Comments:**

If your records indicate you have already remitted the deductible amount owed, please provide us with a copy of your cancelled draft or other proof of payment so we can update our records accordingly.

EPAHO055003167

							***************************************
Payment Histo	ory		Menu   Help	User 0	Guide		
Branch: 684	Case:	201119	Symbol:		Case Warning		
300008748M	002118365	CES ENVIR	ONMENTAL SERVICES	S, I 68	4201119 001	CHEMTRADE	C 48
	<u> </u>				7 15 57		тх ј
Search Criteria							
Reserve Type:	***************************************	ns Date:	Pay to:		ani grani ingone in trong tang tang tang tang tang tang tang ta		
INDEMNITY							
Vendor Tax ID#	Filte			1		4	
<b>Department</b>	AL	L	,				
Pay To		Trans	Date Res RFP#	Amount	Inv/File#	Loss Minor Trans Code	Reason fc
1 CES ENVIRON	MENTAL SERV	ICES 04/30/20	008 I 254111	104000.0	00	FP IN/01	
	REFINERY SER		granniga <del>ni di</del>	42412.0		PP IN/01	
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Check Review	RFP#					Caucies	

Branch: 684	tory		Menu	Help   User (	Guide	<b>(</b> (2,2,3,2)		
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Total Paid:	7,675.46		Total Inc	urred: 15	54,087.46			
	(	Copyright © 20	001-2008, Ame <b>Last</b>	<u>Disclaimer</u> rican Internationa <b>U pdated 05/0</b> 5	ll Group, Inc. All rig 9/2 <b>008</b>	hts reserved.		

American Packing SHIP FROM:

SHIP





visit our website: callapg.com

ORDER NUMBER SHIP NO. PAGE

APG - HOUSTON 6039 ARMOUR DRIVE

email:info@callapg.com

HOUSTON, TX 77020

PH: 800-888-5223 FAX: 800-444-3252

RELEASE 001

09/29/08 12:34PM 04014133 009617

XX

CES ENVIROMENTAL

WHSE ORDERED BY SALESPERSON **ENTERED BY TERMS** DATE ENTERED CREDIT CARD 09/29/08 CREDITCARD ARTHUR /AL ship PURCHASE ORDER NUMBER REFERENCE P.O. DATE REQ. SHIP DATE SHIP DATE SHIP VIA FRT. TERMS SHIPPED BY VERBAL

09/29/08 09/29/08 WILL CALL

ITEM NUMBER UNIT WEIGHT QUANTITIES ITEM BIN SHIP DATE DESCRIPTION **ORDERED** SHIPPED

)01 725FS 60 DURO NEOPRENE STRIPPING

1" THK X 1"WIDE

09/29/08

FT

25.

092900

Weight

APG - Houston 6039 Armour Dr Houston, TX 77020 1-800-888-5223 Fax: 1-800-444-3252 AEP - Houston 5301 Polk St. Bldg. 20 Houston, TX 77023 1-800-794-1701 Fax: 713-514-0407

APG - Knoxville 5324 S. National Dr. 5324 S. Nauciss. S. Knoxville, TN 37914 1-800-382-8483 Fax: 1-800-471-6586

ENA Seals 1004 Commerce Dr. Grafton, OH 44044 1-800-883-7457 Fax: 440-926-1112 DELIVERY RECEIPT



AMERICAN PACKING AND GSKT 6039 ARMOUR DRIVE HOUSTON, TX 77020 7136755271

TERMINAL ID: 0001 MERCHANT #: 348400521285

VISA PURCHASE

# *********4637

CLK: CITYSALES
BOOK ORDER
BATCH: 353
DATE: 09/29/08

SYP:: **/**
INVOICE: 04014133AL
SQ: 013660
TIME: 12:40:39
APPROVED: 008129

MANUAL

REFERENCE #:

827317606020

TOTAL

\$ 118.00

I AGREE TO PAY ABOVE TOTAL AMOUNT ACCORDING TO CARD ISSUER AGREEMENT (MERCHANT AGREEMENT IF CREDIT VOUCHER)

sign x _

CES ENVIROMENTAL

CUSTOMER COPY

# American Transport

CES	ENVIRONMENTAL	SERVICES	INC

41671

Ameri	can Trar	sport, Inc	1	•	11/20/2008	3
Date	Type	Reference		Original Amt.	Balance Due Discoun	t Payment
9/27/2008	Bill	A589233B		1,065.75	1,065.75	1,065.75
9/27/2008	Bill	A589234B		1,065.75	1,065.75	1,065.75
					Check Amount	2,131.50

CES Environmental S 2,131.50

565369 (5/08)



# American Transport, Inc.

TII Family of Companies" 100 Industry Drive Pittsburgh, PA 15275-1014 www.thetii.com

Shipper: KONO KOGS INC

NUMBER WHEN REMITTING

PRO. NO. A589233B

Consignee: CES ENVIRONMENTAL SERVICES

54300 Green Bay, WI

Houston, TX 77000

BIII To: CES ENVIRONMENTAL 4904 Griggs Rd

Houston, TX 77021

Please

Remit To: American Transport, Inc P O Box 640469 Pittsburgh, PA 15264-0469 412-788-8878

Fax 412-788-8896

MC147734

REFERENCE #

PROCESSOR BILLING DATE SHIP DATE TRACTOR # TRAILER #

9/23/2008

9/11/2008 171001

171001A

AUTHORITY

COMMODITY

DESCRIPTION

**DMJACKSO** 

**ACTUAL** 

**BILLING** 

RATE

CHARGES

Detention B

QUANTITY

QUANTITY

1,050.00 Flat

\$1.050.00

\$1,050.00

130009

REC

Stuffon 2nd passed

Memo: Stuffon 2nd passed

AFTER OCT 23 PAY ADDED INTEREST CHARGE OF \$15.75

Total Due

\$1,065.75

This shipment was transported pursuant to the rates, classifications, rules and practices set forth in a tariff maintained at our General Office, unless transported under contract carrier authority. If there is any dispute concerning the freight charges, you must send written notification to the above fax number within 72 hours of receipt of this freight bill. Otherwise these rates and charges will be final and binding.

A SERVICE CHARGE OF 1.5% PER MONTH (ANNUAL PERCENTAGE RATE IS 18.0%) WILL BE APPLIED ON ACCOUNTS CARRIED PAST 30 DAYS.

Page 1 of 1

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rom .t	100NO KOGS, INC. 2503 Beaumont St. • Green Bay, 1920) 432-2899	Wi 54301		9-12-08	SHIPPE	R'S NO
ONSIGNE AND ESTINATIO	Ces Environ	nmental PH. (713) 20 1460	BY	American	18	89233
	Lunsier, / K.	7/06/1		R VEHICLE S & NO.		· ·
NO. PACKAGE	ES HM	DESCRIPTION OF ARTICLES, SPECIAL MARKS AND EXCEPTIONS	ERG	"WEIGHT (SUBJECT TO CORP.)	CLASS OR RATE	be delivered to the consignee
+	tagget/fan	base trame		600	<del>                                     </del>	recourse on the consignor, the case shall sign the following statement.  The carrier shall not make delinits shipment without payment of
1	Pallet Acce	es Doors(2)		300	1	and all other lawful charges. Per (Signature of Consignor)
1	Pallet, Sur	olus/Spare Parts		200		If charges are to be prepaid, stamp here, "To be Prepaid."
1	Pallet Lett	instantion pint frames (	(sets)	400		Received \$ to apply in prepayment of the chathe property described hereon.
	To Herman	- American Trans	Do D			Agent or Cashler
PLACAR	RDS SUPPLIED D YES NO	SHIPOY'S SIGNATURE		EMERGENCY RESPONSE	HONE NO.	(The signature here acknowledges the amount prepaid).
eselfed, clas	ENTIFICATION: This is to certify that the above-named material scribed, paddaged, marked and labelled, and are in proper according to the applicable regulational of the Department of	condition for	K	TITLE CONG	natur_	Charges Advanced:
If the shipr Shipper's l ote - When	ment moves between two parts by a carrier by water, the imprints in ileu of stamp; not a part-of Bill of Lading to the rate is dependent on value, shippers are required	I law requires that the bill of lading shall state whether it is approved by the Interstate Commerce Commission.  to state specifically in writing the agreed or declared value of the proper	•			C.O.D. SHIPMENT
	or declared value of the property is hereby epecifical THIS SHIPMENT IS CORRECTLY DESCRIBED.	The fibre boxes used for this shipment conform to the specification set forth in the box makers certificate thereon, and all office.				Collection Fee
CORRECT	T WEIGHT ISLBS.	requirements of the Consolidated Freight Classification.	<b>F</b>		Shipper	Total Charges

must be legibly filled in, in Indelible Pencil, or in Carbon, and retained by the Agent.

THIS SHIPPING ORDER

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THIC	SHIPPING	UDUED

must be legibly filled in, in indelible Pancii, or in Carbon, and retained by the Agent.

RECEIVED, subject to	the classifications and lawfull	r filed tariffs in effect on the date	e of issue of this Shipping Orde

	DEC	
BY	TRUCK	FREIGHT [

The properly described below, in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned and destined as indicated below, which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said cestination, it is mutually agreed, as to each carrier of all or any of said property over all or any portion of said mute to destination, and as to each party at any time interested in all or any of said property, that any service to be performed hereunder shall be subject to all the terms and conditions of the Uniform Domestic Straight Bill of Lading set forth (1) in Uniform Freight Classification in effect on the date hereof, if this is a rail or a reil-water shipment, or (2) in the applicable motor carrier classification or tarriff if this is a motor carrier shipment.

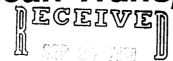
Shipper hereby certifies that he is familiar with all the terms and conditions of the said bill of lading, set forth in the classification or tarriff which governs the transportation of this shipment, and the said terms and conditions are hereby agreed to by the shipper and accepted for himself and his assigns.

From At  CONSIGNEE AND DESTINATION		54301 Mental Ph 1021	1. (713) - 676- 1460	CAR	PINER JAMERICAN	CARI		⁸⁹ 9233
	L.			CAR OF	R VEHICLE S & NO.			
NO. PACKAGES	S HIM DESC	CRIPTION OF ARTICLES, SPECIA MARKS AND EXCEPTIONS	L	ERG	"WEIGHT (SUBJECT TO CORR.)	CLASS OR RATE	4	Subject to Section 7 of Conditions of applicable bill of lading, it this shipment is to
	Pagget/Fan (	Base Fram	e_		27,000			be delivered to the consigner without recourse on the consignor, the consignor, the consignor shall sign the following statement.
	Ladder Acce	45			600			The carrier shall not make delivery of this shipment without payment of freight and all other lawful charges.
1	Pallet Acces	s Doors (2)	<u> </u>		300			Per (Signature of Consignor)
1	Pallet Surni	5/Smare [	ark		200			If charges are to be prepaid, write or stamp here, "To be Prepaid."
	Pallet & xlan	Sionipint	frames O sets	2	400			
İ	Pallet Left	over Part	5		400			Received \$
	Herman	America	AW TALKS DOS	<b>X</b>	·			Agent or Cashler
PLACARD	OS SUPPLIED	BAILEN'S SIGNATURE	Du eta 11	7	EMERGENCY RESPONSE P	HONE NO.	<b>!</b>	(The signature here acknowledges only the amount prepaid).
SHAPPERS CEI classified, describer ac	PRIPRICATION: This is to certify that it is above-named materials are initiad, packaged, marked and labeled, and are in proper con- coording to the applicable regulations of the Department of Transp	propelly stor for organicon. SIGN	ATUR DEVIL	<u>-</u>	TITLE COND	natur .		Charges Advanced:
* If the shipme	ent moves between two parts by a carrier by water, the law reprints in lieu of stamp; not a park of Bill of Lading appr	equires that the bill of lading shall a	state whether it is parted on hip and we	C.F.	•		=	C.O.D. SHIPMENT
Note - Where	the rate is dependent on value, shippers are required to sta in declared value of the property is hereby specifically at	te specifically in writing the agreed (	or declared value of the property.					C.O.D. Amt
TH		The fibre boxes used for this shipme set forth in the box makers cert		}		Shinana		Collection Fee
CORRECT WEIGHT ISLBS. requirements of the Consolidated Freight Classification		Shipper				Total Charges		
	O KOGS Seaumont St. Green Bay, WI 5430	ı	Shipper, Per	t				and retain this Shipping Original Bill of Lading.



American Transport, Inc

"A Member of The TII Family of Companies" 100 Industry Drive Pittsburgh, PA 15275-1014 www.thetii.com



NUMBER WHEN REMITTING

PRO. NO. A589234B

Shipper: KONO KOGS INC

Consignee: CES ENVIRONMENTAL SERVICES

54300 Green Bay, WI

Houston, TX 77000

BIN To: CES ENVIRONMENTAL 4904 Griggs Rd

Houston, TX 77021

Please

Remit To: American Transport, Inc

P O Box 640469

Pittsburgh, PA 15264-0469

412-788-8878

MC147734

Fax 412-788-8896

**REFERENCE #** 

LAMAROVIC

PROCESSOR BILLING DATE SHIP DATE TRACTOR # TRAILER #

9/23/2008

9/11/2008 175001

UNKNOWN

**AUTHORITY** 

COMMODITY

DESCRIPTION

**ACTUAL** QUANTITY

**BILLING** QUANTITY

RATE

**CHARGES** 

Detention B

130009 RF.C

1. Flat

1,050.00 Flat <u>050</u> 00 \$1,050.00 Total Dug

Memo: "Stuffon Znd Page"

OCT 03 2008

AFTER OCT 23 PAY ADDED INTEREST CHARGE OF \$15.75

**Total Due** 

\$1,065.75

This shipment was transported pursuant to the rates, classifications, rules and practices set forth in a tariff maintained at our General Office, unless transported under contract carrier authority. If there is any dispute concerning the freight charges, you must send written notification to the above fax number within 72 hours of receipt of this freight bill. Otherwise these rates and charges will be final and binding.

A SERVICE CHARGE OF 1.5% PER MONTH (ANNUAL PERCENTAGE RATE IS 18.0%) WILL BE APPLIED ON ACCOUNTS CARRIED PAST 30 DAYS.

Page 1 of 1

Cusyomen copy

must be legibly filled in, in Indelible Pencil, or in Carbon, and retained by the Agent.

DESIGNATE WITH AN IA BY TRUCK THE FREIGHT

RECEIVED, subject to the classifications and lawfully filed tariffs in effect on the date of issue of this Shipping Order.

The property described below, in apparent good order, except as noted (contents and condition of contents of packages unknown), marked, consigned and destined as indicated below, which said carrier (the word carrier being understood throughout this contract as meaning any person or corporation in possession of the property under the contract) agrees to carry to its usual place of delivery at said destination, if on its route, otherwise to deliver to another carrier on the route to said destination. It is mutually agreed, as to each carrier of all or any of said property over all or any of said property over all or any of said property over all or any of said route to destination, and as to each party at any time interested in all or any of said property, that any service to be performed hereunder shall be subject to all the terms and conditions of the Uniform Domestic Straight Bill of Lading set forth (1) in Uniform Freight Classification in effect on the date hereof, if this is a rail or a rail-water shipment, or (2) in the applicable motor carrier classification or tariff if this is a motor carrier shipment. Shipper hereby certifies that he is familiar with all the terms and conditions of the said bill of lading, set forth in the classification or tartif which governs the transportation of this shipment, and the said terms and conditions are hereby agreed

From At	2503 B	KOGS, INC.	# = ·		DATE	-12-ps		19589 2 34
CONSIGNEE AND DESTINATIO	C 4' H	es Environges Noston, TX	nmental Rd. 77021	PH (713) - 676- 1460 .	BY ROUTE	RIER	DELIN	VERING CARRIER
	L	·				R VEHICLE S & NO.		
NO. PACKAGE	HM	Combustion Ceramic	DESCRIPTION OF ARTICLES, MARKS AND EXCEPTION  Chamber  Media Ch		ERG #	(SUBJECT TO CORR.)  12,000  22,000	CLASS OR RATE	Subject to Section 7 of Conditions applicable bill of lading, if this shipment is be delivered to the consignee with recourse on the consigner, the consignation shall sign the following statement. The carrier shall not make delivery this shipment without payment of free and all other lawful charges.
- 1	.	Platform	access	·		800		Per (Signature of Consignor)
								tf charges are to be prepaid, write stamp here, "To be Prepaid."
								Received \$
						L61		Agent or Cashler
PLACAR	DS SUPPLIE	D DYES DINO	DRIVER'S SIGNATURE	1		EMERGENCY RESPONSE F	HONE MA	(The signature here acknowledges only the amount prepaid).
classified, dee	rcribed, packager	his is to cartify that the above-named m I, marked and labeled, and are in p applicable regulations of the Departme	proper condition for	SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE MUNICIPAL SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNATURE SIGNAT	lle	TITLE COOLD	ntr	Charges Advanced:
* If the ships † Shipper's I Note - Where	nent moves bet Imprints in lieu e the rate is dep	ween two ports by a carrier by water of stamp; not a part of Bill of La endent on value, shippers are requ	r, the law requires that the bill of ladin- ding approved by the interstate Cor	agreed or declared value of the property.	ags I-			C.O.D. SHIPMENT C.O.D. Amt
		IS CORRECTLY DESCRIBED.	tThe fibre boxes used for this set forth in the box make	s shipment conform to the specifications ers certificate thereon, and all other dated Freight Classification.			Enloyed	Collection Fee Total Charges

Permanent post-office address of shipper

A589234 2

# EPAHO055003180



"A member of the TH family of companies."

100 Industry Drive Pittsburgh, PA 15275-1014 (412) 788-8878

# **DELIVERY RECEIPT**

BILL C	XF LAD	ING N	О.		<del></del>		
UNIT I	75		. \				
ORDE	R NO.	(INVO	CE N	2.)			
Α	5	8	9	2	3	41	Α

FROM: (SHIPPER)		TO: (CONSIGNEE)		
Kono Kogs INC		Ces	Environ	mentai
STREET		SIREEI		_
2503 Begymont st		4904	Gr1883 1	7d
CITY, STATE	ZIP CODE	CITY, STATE	70	ZIP CODE
Green Bay WI	54301	Hous	ton TX	77021
NUMBER SHIPPING KIND OF PACKAGING, DESCRIPTION O UNITS	F ARTICLES, SPECIAL MAR	KS AND EXCEPTIONS	WEIGHT (SUBJECT TO CORRECTION)	RATE (FOR CARRIER USE ONLY)
3 Pice Oxidize	Υ		30 000	
NOTE:  American Transport, inc. WILL NOT ACCEPT ANY RESPONSIBILITY FOR D ON THIS DELIVERY RECEIPT WITHOUT APPROVAL OF GENERAL OFFICE	AMAGE, SHORTAGE, ETC. NOTATION E AT PITTSBURGH, PA CALL 800-2	ON BY CONSIGNEE 84-1900	Type or Print Driver's Name	9 Unit Number
RECEIVED THE ABOVE DESCRIBED PROPERTY IN GOOD CONDIT		Driver's Si	gnatule / Mm hm	
ву		Date Delig	ered time t	Delivered AM
Show Complete Company Name and Signs				—– A589234 ^J
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EPAHO055003181

American water Systems

CES ENVIRONMENTAL SERVICES, INC.

11/20/2008

American Water Systems Date 9/29/2008

Type Bill

Reference 16339

Original Amt. 42.40

Balance Due Discount 42.40

Payment 42.40

41692

Check Amount

42.40

CES Environmental S CES ENV

42.40



<u>L</u>

565369 (5/08)





HOUSTON, TX 77207

Fx: (713) 645-8226

Ph: (713) 641-1811

**BILL TO:** 

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021 ATTN: ACCOUNTS PAYABLES

DATE

INVOICE #

9/23/2008

16339

SHIP TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

P.O. NUMBER	TERMS	REP.	SHIP	VIA	F.O.B.	PROJECT
drt Arthu	Net 30	ROSA	9/23/2008	WILL CALL	The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon	
QUANTITY	ITEM CODE		DESCRI	PTION	PRICE EACH	AMOUNT
1 .	SM 373038 SM 331021		NOZZLE #4.0 CK COUPLER		8.40	34.00T 8.40T
			PA			
			1200	210 ecc		
No refunds on No refunds on 30% restock fe	electrical parts on returnable items			The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	Subtotal Tax	\$42.49 33.49
Customer is re	30days are subject to 1.5% esponsible for collection fe attorney fees to collect un	ees, court cost an	2 55: 2 후 시 조토를 시계하다는 결국(2 회사)		TOTAL	\$45.89

EPAHO055003183

CES ENVIRONMENTAL SERVICES, INC. 41455 American Water Systems 11/8/2008 Original Amt. Date Type Reference Balance Due Discount Payment 9/5/2008 Bill 16195 1,412.52 1,412.52 1,412.52 Check Amount 1,412.52 ES ENV CES Environmental S 1,412.52





P.O. BOX 200180 HOUSTON, TX 77207

Ph: (713) 641-1811 Fx: (713) 645-8226 8/26/2008

DATE

INVOICE #

16195

**BILL TO:** 

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021 ATTN: ACCOUNTS PAYABLES OSTED VIROMENTAL SERVICES, INC.
SEP 0 5 24694 GRIGGS RD.
THOUSTON, TX 77021

RECEIVED

SEP 0 5 2008

BY:

633 psp

VIA F.O.B PROJECT P.O. NUMBER **TERMS** REP. SHIP 375747 ROSA Net 30 8/26/2008 DESCRIPTION **AMOUNT** ITEM CODE PRICE EACH QUANTITY 1 SM 079030 FUEL PUMP 3 GPH 3450 RPM. R.H. ROT. 94.00 94.00T **SUNTEC A2VA7116** HY 2510-0007 1 VAC SWITCH 2.5 HG 43.00 43.00T 1 SW 2509904 KOHLER IGNITION SWITCH 27.60 27.60T 2 SW 2535702-S **ENGINE OIL** 3.34 6.68T 2 SW 1213202KH SPARK PLUG RC12YC FOR KOHLER 4.67 9.34T 1 SW 4708303KH AIR FILTER 11.90 11.90T SW 2474306KH AIR CLEANER COVER 31.26 31.26T 1 SM 341002 **FUEL FILTER 1/4 METAL** 6.00 6.00T SM 079025 **UNIVERSAL BURNER MOTOR 120 VOLT-**157.00 157.00T 1 SM 079341 2.50 - 80 A DEGREE FUEL NOZZLE 7.10 7.10T SM 079052 **ELECTRODE ASSEMBLY - PAIR** 21.00 21.00T 1 SM 341042 RACOR ELEMENT FUEL FILTER 17.10 17.10T SM 371100 CHEMICAL METER VALVE PANEL 46.40 46.40T SM 340010 SOAP STRAINER W/ CHECK VALVE 4.00 4.00T SM 121036 1/4 ' CLEAR REINFORCED TUBING I.D. 0.65 3.90T 2 AO PUMP OIL 30 WT. NON DETERGENT PUMP OIL 6.50 13.00T 1 SM 142430 NIPPLE 1/2" X 1/2" M 2.10 2.10T 1 SW 2578601S MUFFLER KIT GASKET AND FLANGE NUTS 3.74 3.74T 1 SW 2406806 MUFFLER STARTER SIDE OUTLET 108.66 108.66T SW 1205001-S1 OIL FILTER MODEL CH 17-26 8.99 8.99T

### Thank you for your business.

\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
invoices past 30days are subject to 1.5% finance charge
Customer is responsible for collection fees, court cost and

reasonable attorney fees to collect unpaid accounts

Subtotal

Tax

TOTAL

Recivied By:

Page 1





HOUSTON, TX 77207 Ph: (713) 641-1811

Fx: (713) 645-8226

**BILL TO:** 

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021 ATTN: ACCOUNTS PAYABLES

invoice

DATE

**INVOICE** #

8/26/2008

16195

SHIP TO:

CES ENVIROMENTAL SERVICES, INC. **4904 GRIGGS RD.** HOUSTON, TX 77021

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P.O. NUMBER	TERMS	REP. SHIP	VIA	F.O.B.	PROJECT
375747	Net 30	ROSA 8/26/200	8		
QUANTITY	ITEM CODE	DES	CRIPTION	PRICE EACH	AMOUNT
2 1 1 1 6	WWG 6A127 AL R62-00748 AR KIT2780 AR KIT2782 LABOR-RATE	BX-48 COG BELT AX37 BELT KIT 2780 VALVE K KIT 2782 WATER LABOR CHARGE I	SEAL KIT	37.54 11.60 117.59 117.43 66.08	75.08T 11.60T 117.99T 117.43T 360.00T
		The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	7/31/08 SAID HE WIL GET AN APPROVAL		
;		ALKOTA MODEL	5405 S/N 203314		
Thank you f	or your business.				
\$25.00 Charge on No refunds on sp	ecial orders			Subtotal	\$1,304.87
	ectrical parts in returnable items ays are subject to 1.5% fini	ince charge		Tax	S107.65
Customer is respo	nsible for collection fees, orney fees to collect unpaid	court cost and		TOTAL	\$1,412.52

Page 2

Recivied B	.,.			
VCCIAICO D	у.		 1.0	

Purchase C	order Request Form	P.O. Number: Date:	<u>3757</u> 8-12-	
Vendor:	AMERICAN WAT	ER	· · · · · · · · · · · · · · · · · · ·	
Contact: Phone:				
Item# ]	Description		Quantity	Co
	REPAIR HOT WATER L	JASHER 302	•	. 12
	•	-		
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<u> </u>		***************************************		
·	Q 10			_
Submitted By:			<b></b>	
Approved By:			<del>-</del>	
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Internal Expens	se: Job I	Expense:		
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Trans SGA			r Re-Sale Cert	
MRI				
DRM		vendor to C	harge Sales Ta	аX

CES ENVIRONMENTAL SERVICES, INC. 41011 American Water Systems 10/10/2008 Reference Original Amt. Balance Due Discount Payment Date Type 15995 168.27 168.27 8/1/2008 Bill 168.27 8/20/2008 16135 27.01 27.01 Bill 27.01 195.28 Check Amount **CES Environmental S** 195.28

565369 (5/08)





HOUSTON, TX 77207 Ph: (713) 641-1811

Fx: (713) 645-8226

BILL TO:

CES ENVIROMENTAL SERVICES, INC.

4904 GRIGGS RD.

HOUSTON, TX 77021

ATTN: ACCOUNTS PAYABLES

LICE CENTRE

JUL 2 5 2008

DATE 7/23/2008 **INVOICE** # 15995

SHIP TO: CES ENVIROMENTAL SERVICES, INC.

4904 GRIGGS RD. HOUSTON, TX 77021

AUG 2 3 2008

P.O. NUMBER	TERMS	REP. SHIP	VIA F.O.B.		PROJECT
<i>70</i> 0	Net 30	ROSA 7/23/2008 V	WILL CALL		
QUANTITY	ITEM CODE	DESCRIPTION	ON PR	ICE EACH	AMOUNT
1 1 1 2.5	SW 2535706 SW 2404101-S SW 2404102 LABOR-RATE	ENGINE OIL INTAKE MANIFOLD GA GAKSET LABOR CHARGE PER H		3.58 1.06 0.81 60.00	3.58T 1.06T 0.81T 150.00T
		489050	TRK200		
		TRA			
			11 11 11 11 11 11 11 11 11 11 11 11 11	Thur	
	1 1 miles	/w			
\$25.00 Charge on No refunds on spe No refunds on elec	cial orders ctrical parts			Subtotal	\$155.45
	nys are subject to 1.5% fin			Tax	<b>512.82</b>
	nsible for collection fees, mey fees to collect unpai		τ	OTAL	\$168.27





HOUSTON, TX 77207 Ph: (713) 641-1811

Fx: (713) 645-8226

BILL TO:

CES ENVIROMENTAL SERVICES, INC. **4904 GRIGGS RD.** HOUSTON, TX 77021 ATTN: ACCOUNTS PAYABLES

DATE 7/23/2008 INVOICE # 15995

SHIP TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

P.O. NUMBER	TERMS	REP.	SHIP	VIA	F.O.B.	PROJECT
200	Net 30	ROSA	7/23/2008	WILL CALL		
QUANTITY	ITEM CODE		DESCRI	PTION	PRICE EAC	1
1	SW 2535706 SW 2404101-S	ENGINE		O A STUTEME		3.58 3.58T
1 1	SW 2404102	GAKSET	MANIFOLD	GASKET		1.06 1.06T 0.81 0.81T
2.5	LABOR-RATE	,	CHARGE PEI	R HOUR		50.00 150.00T
						•
					ARTHU	IP
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	True)				
	1 mar	<del>/~</del> _	di neriantaline Talu iki akau			
25.00 Charge on I	latura Chaolea				Subtote	
o refunds on spec					Suotou	il \$155.45
o refunds on elect	rical parts					
)% restock fee on	returnable items /s are subject to 1.5% fina	nas aksassa			Tax	\$12.82
TUILES PAGE JULIES			a 1914 (1818), P. 1999 (1818), P. 1869 (1818), P. 1869 (1818), P. 1869 (1818), P. 1869 (1818), P. 1869 (1818),		andria <u>-                                    </u>	
ustomer is respon	sible for collection fees, c	ourt cost and			TOTAL	

Order Reques	t Form	P.O. Number:	7553	
		Date: 7-23	3-08	
Vendor: Ameri	ican Water	System	S	
Contact:				
m	-41-1811			
			Ouantity	
tem #	<u>Description</u>		Quantity 4	Cost \$
	uck 200 Re	epairs		#168.27
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ubmitted By:	St Tikh			
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MRI DRM	u V	endor to Charge Sa	les Elx	:





HOUSTON, TX 77207

Ph: (713) 641-1811 Fx: (713) 645-8226

	EC:	EI	WI	
N	'AUG	20	W [E 2008	

DATE 8/14/2008 **INVOICE** # 16135

BY:____

**BILL TO:** 

CES ENVIROMENTAL SERVICES, INC.

4904 GRIGGS RD. HOUSTON, TX 77021

ATTN: ACCOUNTS PAYABLES



SHIP TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

P.O. NUMBER	TERMS	REP.	SHIP	VIA	F.O.B.	PROJECT
375783	Net 30	RO8A	8/14/2008	WILL CALL		
QUANTITY	ITEM CODE		DESCRIP	PTION	PRICE EACH	AMOUNT
1 5	M 490149	WHEEL 10			24.95	24.95T
				- <b>n</b>		56 (ki) (hi) (ki) (ki) (ki) (ki) (ki) (ki) (ki) (k
			678	Suppl.	Let Strain Bernstein bei der Greiche der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Strain Germann bei der Germann bei der Germann bei der Germann bei der Germann bei der Germann b	बहुत्या कुला है। - कुला कुला है। - कुला कुला है। - कुला कुला है। - कुला कुला है।
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Thank you for y	129				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
\$25.00 Charge on Reb No refunds on special No refunds on electric	orders				Subtotal	<b>24.95</b>
30% restock fee on ret invoices past 30days a	turnable items	soca charga	<u>L</u>	79933 1923	Tax	\$2.06
Customer is responsibl	le for collection fees, c	court cost and			TOTAL	\$27.01
Loskonsota arreittea	r fees to collect unpaid	. accounts		a addineses. Svenskild	TOTAL	327.01

Recivied By:		
-	<del></del>	



DATE 8/14/2008

PACKING SEIP

INVOICE # 16135

HOUSTON, TX 77207 Ph: (713) 641-1811

Fx: (713) 645-8226

**BILL TO:** 

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 7702F ATTN: ACCOUNTS PAYABLES

SHIP TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

P.O. NUMBER	TERMS	REP. SHI	IP VIA	F.O.B.	PROJECT
100	Net 30	ROSA 8/14/2	2008 WILL CALL		
	V. A. C. C. C. C. C. C. C. C. C. C. C. C. C.				
QUANTITY	ITEM CODE		ESCRIPTION	PRICE EACH	AMOUNT
1	SM 490149	WHEEL 10		24.95	· 24.95T
	마이 전 시간 사람들이 사용했다. 아이지 전 시간 사용합니다.		· · · · · · · · · · · · · · · · · · ·		
					<b>6</b>
					en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co
				n Maria gari Segapatan	
hank you fo	or your business.				
25.00 Charge on	Return Checks			Subtotal	\$24.95
io refunds on spe Io refunds on elec	cial orders				
0% restock fee o	n returnable items			Tax	<b>\$2.06</b>
nvoi <b>ces pas</b> t 30da	ays are subject to 1.5% fin				
ustomer is respor	nsible for collection fees, t mey fees to collect unpaid	court cost and		TOTAL	\$27.01
LESSOUSDIE SITO,	attev tees to collect units at	. <b>6 . 9 / 6 / 6 / 6 / 6 / 6 / 6 / 6 / 6 / 6 /</b>	通過基礎的資金の大学ではアカイスを含まることには、・・・・)のスタスの自己est、した。		34/-71

Recivied By: Whur

Order l	Request Form	P.O. Number: 3	15783
		Date: 8-14-C	8
Vendor:	American Water		
Contact:			
Phone:	713641 1811		
Item #	Description		Quantity Cost \$
	Wheel for	Roper Pump	27.01
-			
	$\overline{}$		
Submitted I	BV: DESCH	•	
Junigitude			
Approved B	3y:	Partie de paracilité notats l'encapa ante répération.	
	- V		
	Office	Use Only	
Internal Ex	pense: Job Exper	ase:	
CS	What J	ob?	
FS Trans			
SGA MRI DRM		Give Vendor Re-Sale Cer Vendor to Charge Sales	

552394 (6/07)

CES Environmental S

92.01



### AMERICAN WATER SYSTEMS 6422 LONG DR. HOUSTON TX 77087 PH# 713-641-1811

DATE	INVOICE NO.
	<u> </u>
12/12/2007	14721
Lancarda com a como a manda a como em	

BILL TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021 ATTN: ACCOUNTS PAYABLES SHIP TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

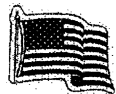
	KNOSTE		PURCHASE ORDER I	<i>IUMBER</i>	TERMS
*		<i>ي</i>	373888		Net 30
QTY.	ITEM NUMBER	1	DESCRIPTION	PRICE EACH	AMOUNT
	RENTAL 443		0070484	RECIDEC 2 BY:	
	ecial orders	finance ubarge		Subtotal Sales Tax (8.25	\$85.00 (%) \$7.01

RECIVIED BY Lee Thoma

Customer is responsible for collection fees, court cost and reasonable attorney fees to collect unpaid accounts

PRINT NAME: LUKEN THOMAS





#### AMERICAN WATER SYSTEMS 6422 LONG DR. HOUSTON TX 77087 PH# 713-641-1811

DATE	INVOICE NO.		
12/12/2007	\$\$ <b>7</b> \$\$		
NOT THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPER			

TERMS

BILL TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021 ATTN: ACCOUNTS PAYABLES SHIP TO:

PURCHASE ORDER NUMBER

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

		373888		Net 30	
QTY.	ITEM NUMBER	DESCRIPTION	PRICE EACH	AMOUNT	
1	RENTAL 443	RENTAL UNIT 4435H13C SERIAL NO: 20070484	85.00	85.00T	
Marke of Marke of the Control		Reterm 5:14/PM	A P CONTRACTOR		
,		Thank you for your business.			

\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 30days are subject to 1.5% finance charge
Customer is responsible for collection fees, court cost and
reasonable attorney fees to collect unpaid accounts

 Subtotal
 \$85.00

 Sales Tax (8.25%)
 \$7.01

 Total
 \$92.01

RECIVIED BY Jone Thomas

PRINT NAME: LOREN THOMAS

## P.O. Number: 373888 Order Request Form Date: 12-12-07 Vendor: American Water Contact: Phone: Description Quantity Item# Cost \$ Pental? Pressure washer Submitted By: Approved By: Office Use Only Job Expense: Internal Expense: What Job? CS FS

☐ Give Vendor Re-Sale Certificate
☐ Vendor to Charge Sales 3-ix

Trans 🚊

American Water Systems

Date Type Reference

Original Amt. 30.94 Balance Due Discount 30:94

1/16/2008

**Payment** 30.94

11/19/2007 Bill 14511

Check Amount

30.94

SENV

30.94

**CES Environmental S** 

552394 (6/07)



### AMERICAN WATER SYSTEMS 6422 LONG DR. HOUSTON TX 77087 PH# 713-641-1811

DATE	INVOICE NO.
10/29/2007	14511

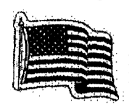
BILL TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021 ATTN: ACCOUNTS PAYABLES SHIP TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

	PURCHASE ORDER NUMB	ER	TERMS
			Net 30
QTY. ITEM NUMBER DI	ESCRIPTION P	CICE EACH	TRUOMA
1 LB 17210ZE3505 AIR FILER	RECEIVED  OCT 3 1 2007	28.57	28.57T
125.00 Charge on Return Checks No refunds on special orders No refunds on electrical parts	Su	btotal	\$28.57

PRINT NAME: Source /



### AMERICAN WATER SYSTEMS 6422 LONG DR. HOUSTON TX 77667 PH# 713-641-1811

DATE	INVOICE NO.
10/29/2007	14511

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73	1	L	1.	.1	€ 2.

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021 ATTN: ACCOUNTS PAYABLES SHIP TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

			PURCHASE ORDER NUMBER		TERMS
					Net 30
QT¥.	ITEM NUMBER	DES	CRIPTION	PRICE EACH	AMOUNT
1	LB 17210ZE3505	AIR FILER		28.5	7 <b>28.57</b> ]
\$25.00 Charge on Return Checks  No refunds on special orders  No refunds on electrical parts  30% restock fee on returnable items invoices past 30days are subject to 1.5% finance charge		nagaratu saga nagaratun a sagangan nagaratun .	Subtotal	\$28.57	
			Sales Tax (8.25	%) <b>\$2.3</b> 7	
ustomer is reasonat	responsible for collection ple attorney facs to collect	fees, court cost and unpaid accounts		Total	\$30.94

PRINT NAME: Savier K

28.19

**American Water Systems** 8/25/2008 Reference Original Amt. Balance Due Discount **Payment** Date Type 15639 28.19 28.19 6/20/2008 Bill 28.19 28.19 Check Amount SENV

560632 (1/08)

**CES Environmental S** 

### **AMERICAN WATER SYSTEMS**

P.O. BOX 266186 HOUSTON,TX 77207 www.american-water-systems.com

> Ph: (713) 641-1811 Fx: (713) 645-8226

BILL TO: CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021 ATTN: ACCOUNTS PAYABLES RECEIVED

MAY 3 1 2008

BY:_

5/21/2508

INVOICE #

SHIP TO: CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

P.O. NUMBER	TERMS	REP.	SHIP	VIA	F.O.B.	PROJECT
LOREN.	Net 30	ROSA	5/21/2008	WILL CALL		

QUANTITY	ITEM CODE	DESCRIPTION	PRICE EACH	AMOUNT
1	SM 373027	BUTTON NOZZLE #4.5	21.20	21.20T
1	TRI 1273 6X4	BELL REDUCER 1/4' FPT X 3/8' FPT	4.84	4.84T

Low Show



\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 30days are subject to 15% finance charge

Customer is responsible for collection fees, court cost and reasonable attorney fees to collect unpaid accounts

Subtotal

\$26.04

Tax

\$2.15

TOTAL

\$28.19

### **AMERICAN WATER SYSTEMS**

P.O. BOX 266186 HOUSTON,TX 77207 www.american-water-systems.com

> Ph: (713) 641-1811 Fx: (713) 645-8226

BILL TO: CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021 ATTN: ACCOUNTS PAYABLES

## PACKING SLIP

5/21/2008

15639

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

P.O. NUMBER	TERMS	REP. SHIP VIA	F.O.B.	PROJECT
LOREN.	Net 30	ROSA 5/21/2008 WILL CALL		
QUANTITY	ITEM CODE	DESCRIPTION	PRICE EACH	AMOUNT
1 1	SM 373027 TRI 1273 6X4	BUTTON NOZZLE #4.5 BELL REDUCER 1/4' FPT X 3/8' FPT	21.20 4.84	21.20T 4.84T

SIB upon es repoir

\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 30days are subject to 1.5% finance charge

Customer is responsible for collection fees, court cost and reasonable attorney fees to collect unpaid accounts

Subtotal

\$26.04

Tax

\$2.15

MANAGER ON A STREET

\$28.19

### **Invoice**

AMERICAN WATER SYSTEMS 6422 LONG DR HOUSTON, TX 77087-3408 PH: (713) 641-1811 FX: (713) 645-8226

11/18/2005 11261

BILL TO

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

# PAST DUE!!!!

P.O. NUMBER TERMS PROJECT

368572 Net 30

QUANTITY	!	DESCRIPTION	RATE	AMOUNT
3	SM 368436	LANCE 36" SS	36.00	108.00T
3	SM 331121	COUPLER PLUG QC 3/8' FPT	2.29	6.87T
3	TRI 1273 4X4	1/4' PIPE COUPLING	1.25	3.75T
2	SM 353010	AP1000 TRIGGER GUN 12. GPM X 4500 PS	45.00	90.00T

pd of the 18918

AMERICAN WATER SYSTEM NEW REMIT TO ADDRESS PO BOX 266186 HOJSTON TX 77207

Thank you for your business.

\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 30days are subject to 1.5% finance charge

 Subtotal
 \$208.62

 Sales Tax (8.25%)
 \$17.22

 TOTAL
 \$225.84

PO# 368572

Company -

American Water Syste

AMERICAN WATER SYSTEMS 6422 LONG DR. HOUSTON TX 77087 PH# 713-641-1811

Date	<b>a</b>
3/31/20	ю7

To:

CES ENVIROMENTAL SERVICES, INC.
4904 GRIGGS RD.
HOUSTON, TX. 77021
ATUN: ACCOUNTS PAYABLES

				Amount Due	Amount Enc.
				\$3.021.17	
Date		Transaction		Amount	Balance
-	NV #8706. Due 02/27/2004. - SM 084400X, 2 @ \$25.00 - SM 331162. 2 @ \$5.00 = - SM 255160, 1 @ \$8.80 = 1 - SM 255161. 1 @ \$8.80 = 1 - Tax: HOUSTON @ 8,25%	= 50.00 (0.00 (80 (80		84.01	81'01
02/06/2004   IR 	NV #8742. Due 03/07/2004. - SM 337441, 1 @ \$576.00 SM 153570, 2 @ \$80.98 = - Tex: HOUSTON @ 8.25%	Orig. Amount \$798.84. - 576.00 - 161.96	19	798.84	882.85
11/18/2005   II - - - -	NV #11261. Due 12/18/2005 - SM 368436, 3 @ \$36,00 = - SM 331121. 3 @ \$2,29 = 6 - TRI 1273 4X4, 3 @ \$1,25 - SM 353010, 2 @ \$45,00 = - Tax: HOUSTON @ 8,25%	Orig. Amount \$225.84. 108.00 5.87 90.00	189 18 12/19/05	225.84	1,108,69
12/21/2006   IP - - - - -	- Tax. 110031 (0)	Orig. Amount \$156.30. = 26.64 = 89.64 3.02 = 6.94 = 5.06		156 30	1,264.99
02/19/2007   The control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the cont	NV #13186 Due 03/21/2007 - SM 103062, 1 @ \$110 00 - SM 462650, 1 @ \$69.00 = - SM 15300-27', 1 @ \$25.90 - #16, 1 @ \$4.65 = 4.65 - TRI 1273 6X6, 1 @ \$3.32 - TRI 1252 6X6, 2 @ \$2.00 - LABOR-RATE, 2 @ \$60.0 - SERVICE CALL, 1 @ \$60.0	Orig. Amount \$429.61. = 110.00 69.00 = 25.90 = 3.32 = 4.00 (0 = 120.00 00 = 60.00		429.61	1,694.60
CURRENT	1-30 DAYS PAST DUE	31-60 DAYS PAST DUE	61-90 DAYS PAST DUE	OVER 90 DAYS PAST DUE	Amount Due
911.25	811.91	0.00	156.30	1,108.68	53,021 17

**AMERICAN WATER SYSTEMS 6422 LONG DR. HOUSTON TX 77087** PH# 713-641-1811

Date
3/31/2007

To: CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021 ATTN: ACCOUNTS PAYABLES

				Amount Due	Amount Enc.
				\$3,021.17	
Date	Transaction			Amount	Balance
02/22/2007	INV #13212. Duc 03/24/2007 — SM 411060, 1 @ \$31.98 = — SM 347092. 1 @ \$22.00 = — SM 259710. 2 @ \$16.80 = — Tax: HOUSTON @ 8,25%	= 31.98 = 22.00 = 33.60		18.1-6	1,789.41
02/22/2007	INV #13215. Due (3/24/200) — SM 153008. 1 @ \$42 20 = — AO PUMP OIL, 5 @ \$5 2. — LABOR-RATE, 2 @ \$60.0 — SERVICE CALL, 1 @ \$60.0	7. Orig. Amount \$268,94. 2-12.20 5 = 26.25 (X) = 120.(X) 0.00 - 60.00		268.94	2,058.35
02/27/2007	— Tax: HOUSTON @ R.25% INV #13229, Due 03/29/2007 — CC P05050A, 1 @ \$8.64 = — CC PA1712, 2 @ \$19.50 = — Tax: HOUSTON @ 8.25%	7. Orig. Amount \$51.5% = 8.64 = 39.00		51.58	2.109.93
					,
CURRENT	1-30 DAYS PAST DUE	31-60 DAYS PAST DUE	61-90 DAYS PAST DUE	OVER 90 DAYS PAST DUE	Amount Due
911.25	<del>K1</del> 4.94	0.00	156,30	1.108.68	<b>\$</b> 3,021 17

AMERICAN WATER SYSTEMS 6422 LONG DR. HOUSTON TX 77087 PH# 713-641-1811

Date	
3/31/2007	

To:
CES ENVIROMENTAL SERVICES, INC.
4904 GRIGGS RD.
HOUSTON, TX: 77021
ATTN: ACCOUNTS PAYABLES

				Amount Due	Amount Enc.
				\$3,021.17	
Date		Transaction		Amount	Balance
03/16/2007	CREDMEM #13304.  — SM 368736, 3 @ \$29.00 =  — SM 353010, 3 @ \$45.00 =  — SM 331016, 3 @ \$4.78 = 6  — SM 331160, 3 @ \$2.18 = 6  — SM 462650 \$-69.00  — SM 41042 \$-17.50  — SM 413001 \$-40.38  — AR KIT2782 \$-111.84  — AR KIT2780 \$-112.39  — SM 374210 \$-99.08  — SM 331116V \$-1.22  — GL 22532A \$-27.10  — LABOR-RATE, 3.5 @ \$66  — SERVICE CALL \$-60.00  —  SALES TAX CREDIT REFE!  — Tax: HOUSTON @ 8.25%  INV #13312, Duc 04/15/2007  — SM 353010, 4 @ \$45.00 =  — SM 368436, 4 @ \$45.00 =  — SM 3311162, 4 @ \$4.78 =  — SM 3311162, 4 @ \$5.00 =  — SM 3311162, 4 @ \$5.00 =  — SM 3311162, 4 @ \$5.00 =  — SM 355280, 4 @ \$8.80 =  — Tax: HOUSTON @ 8.25%	2-35.00 -14.34 -6.54 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0) 3.00 = -210 (0)		398.32	2,109.92
CURRENT	1-30 DAYS PAST DUE	31-60 DAYS PAST DUE	61-90 DAYS PAST DUE	OVER 90 DAYS PAST DUE	Amount Due
911.25	844.94	0.00	156.30	1.108 68	\$3,021.17

Date 3/31/2007

AMERICAN WATER SYSTEMS 6422 LONG DR. **HOUSTON TX 77087** PH# 713-641-1811

To: CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021 ATTN: ACCOUNTS PAYABLES

				Amount Due	Amount Enc.
				\$3,021 17	
Date	Transaction			Amount	Balance
03/21/2007	INV #13335. Duc 04/20/2007	: 90 (N) : 72 (N) 9.56 4.36 : 297.24 14.34		494.93	3,003.17
03/28/2007	INV #13361. Due (14/27/2007 — SM 251280, 3 @ \$6.00 = — Tax HOUSTON @ 8.25%	7. Orig. Amount \$18.00. 18.00		18.00	3,021.17
CURRENT	1-30 DAYS PAST DUE	31-60 DAYS PAST DUE	61-90 DAYS PAST DUE	OVER 90 DAYS PAST DUE	Amount Due
911.25	844.94	0.00	156.30	I,108.68	\$3,021.17

# ***** FACSIMILE COVER SHEET ***** APR 02 2007 11:27

Message To:	
<b>2</b> 97136761676	
Message From:	

### RIOPELLE ENTERPRISES, INC. D/B/A

### AMERICAN

### WATER

**Systems** 

JAN 1 2 2007

January 10, 2007

Attn: Accounts Payables

Please accept our apologies for the delay in getting this invoice(s) to you. We have experienced some major delays in invoicing due to a total change in office personnel and a major glitch in our accounting software. We would appreciate your putting this invoice in line for payment as soon as possible. If you have any questions, please contact Rosa Morin in accounts receivables. Please honor these charges in spite the late invoice date.

Thank You,

Rosa Morin
American Water Systems
Accounting Department Manager

Houston, Texas 77087 (713) 641-1811 Fax (713) 641-0941

#### **AMERICAN WATER SYSTEMS**

6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194



X73345

1/28/2004

#### SOLD TO:

CUSTOMER ID

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

PURCHASE ORDER

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

PAYMENT TERMS

QUANTITY	ITEM NUMBER	Net 30		
		DESCRIPTION	UNIT PRICE	EXTENSION
2	SM 084400X	ROTOMAX REPAIR KIT	25.00	50.00T
2	SM 331162	3/8 QUICKPLUG FPT.	5.00	10.00T
1	SM 255160	#4-0 NOZZLE MEG	8.80	8,80T
i	SM 255161	B-3- S-3- R I 4-15 DEGREE NOZZLE 1/4' MEG B-3 S-3 RW-1	8,80	8.80T

Shate Notal Subtotal \$77.60

Sales Tax (8.25%)

TOTAL

\$25.00 Charge on Return Checks No refunds on special orders No refunds on electrical parts 30% restock fee on returnable items

J)

Invoices past 45 days are subject to 1.5% late charge

\$6.41

\$84.01



4108 WESLOW ST. HOUSTON, TX 77087 (713) 641-1811

0.6/2004

8742

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021 ATTN: ACCOUNTS PAYABLES CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID PURCHASE ORDER PAYMENT TERMS PAGE

QUANTITY	ITEM NUMBER	DESCRIPTION	UNIT PRICE	EXTENSION
I	SM 337441	GENERATOR 2500 WATT	576.00	576.00T
2	SM 153570	3/8 X 50 FT HOSE 3000 PSI	80.98	161,96T



S25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 30days are subject to 1.5% finance charge

S737.96

Sales Tax (8.25%) \$60.88

TOTAL

### Invoice



#### **AMERICAN WATER SYSTEMS**

P.O. BOX 266186 HOUSTON, TX 77207 (713) 641-1811 (713) 645-8226 FAX www.american-water-systems.com

DATE INVOICE # 9/26/2006 12530

#### BILL TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021 ATTN: ACCOUNTS PAYABLES CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

P.O. NUMBER	TERMS	PROJECT
370165	Net 30	

QUANTITY		DESCRIPTION	RATE	TNUOMA
4	WWG 6L235	AX 37 BELT	21.89	87.56
1	SM 462575	HM REGULATOR/UNLOADER VALVE	84.00	84.00
		MULTIPLE GUN SYSTEMS		

Thank you for your business.

N25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 30days are subject to 1.5% finance charge

Subtotal \$171.56

## Invoice

AMERICAN WATER SYSTEMS 6422 LONG DR HOUSTON, TX 77087-3408 PH: (713) 641-1811 FX: (713) 645-8226

DATE	INVOICE #
11/18/2005	11261

BILL TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

P.O. NUMBER	TERMS	PROJECT	
368572	Net 30		_

QUANTITY		DESCRIPTION	RATE	AMOUNT
3	SM 368436	LANCE 36" SS	36.00	108.00T
3	SM 331121	COUPLER PLUG QC 3/8' FPT	2.29	6.87T
3	TRI 1273 4X4	1/4' PIPE COUPLING	1.25	3.75T
2	SM 353010	AP1000 TRIGGER GUN 12. GPM X 4500 PS	45.00	90.00T

pd Pd

Thank you for your business.

	Subtotal	\$208.62
S25.00 Charge on Return Checks No refunds on special orders	Sales Tax (8.25%)	\$17.22
No refunds on electrical parts		
30% restock fee on returnable items Invoices past 30days are subject to 1.5% finance charge	TOTAL	\$225.84

Invoice

INVOICE NUMBER:

**8706** INVOICE DATE:

1/28/2004

**AMERICAN WATER SYSTEMS** 

6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

5011110

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD.

HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD.

HOUSTON, TX 77021

PAST DUE!!!!

CLSTOMER ID

DI PCHASE OPINER

PAYMENT TERMS

PACE

Net 30

QUANITH	TTEM NUMBER	DESCRIPTION	UNIT PRICE	EXTENSION
2	SM 084400X	ROTOMAX REPAIR KIT	25.00	50.00T
2	SM 331162	3/8 QUICKPLUG FPT.	5.00	10.00T
1	SM 255160	#4-0 NOZZLE MEG B-3- S-3- R 1	8.80	8.80T
1	SM 255161	4-15 DEGREE NOZZLE 1/4' MEG B-3 S-3 RW-1	8.80	8.80T

AMERICAN WATER SYSTEM NEW REMIT TO ADDRESS PO BOX 266186 HOJSTON TX 77207 Deleted per Rose

4/11/07

Stary M Half Subtotal

\$77.60

Sales Tax (8.25%)

\$6.41

\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 45 days are subject to 1.5% late charge

TOTAL

\$84.01

# NVOICE

**AMERICAN WATER SYSTEMS** 

4108 WESLOW ST. HOUSTON, TX 77087 (713) 641-1811

INVOICE NUMBER:

INVOICE DATE:

2/6/2004

8742

SOLD TO:

CES ENVIROMENTAL SERVICES, INC.

4904 GRIGGS RD.

HOUSTON, TX 77021

ATTN: ACCOUNTS PAY

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD.

QUANTITY	HEM NUMBER	DESCRIPTION	UNIT PRICE	ENTENSION
_				
1	SM 337441	GENERATOR 2500 WATT	576.00	576.00T
2	SM 153570	3/8 X 50 FT HOSE 3000 PSI	80.98	161.96 <b>T</b>

Deleted per Rose

4/11/07

Thank you for your business.

AMERICAN WATER SYSTEM **NEW REMIT TO ADDRESS** PO BOX 266186 HOUSTON TX 77207

Subtotal

Sales Tax (8.25%)

\$737.96

\$25.00 Charge on Return Checks No refunds on special orders No refunds on electrical parts 30% restock fee on returnable items

Invoices past 30 days are subject to 1.5% finance charge

FOTAL

\$60.88

\$798.84

American Water Systems Type Reference Date 11261 11/24/2005

Original Amt. 225.84

12/19/2005 Balance Due Discount 225.84 Check Amount

Payment 225.84 225.84

S ENV

225.84

CES Environmental S CES ENV

521563 (5/05)

368572

Net 30

QUANTITY		DESCRIPTION	BATE	AMOUNT
3	SM 368436	LANCE 36" SS	36.00	108.00T
3	SM 331121	COUPLER PLUG QC 3/8' FPT	2.29	6.87T
3	TRI 1273 4X4	1/4' PIPE COUPLING	1.25	3.75T
2	SM 353010	AP1000 TRIGGER GUN 12. GPM X 4500	PS 45.00	90.00T

618 - Supplies, Parts, Bols

Thank you for your business.

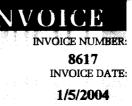
\$25.00 Charge on Return Checks No refunds on special orders No refunds on electrical parts 30% restock fee on returnable items Invoices past 30 days are subject to 1.5% finance charge

Subtotal \$208.62 Sales Tax (8.25%) \$17.22 \$225.84 TOTAL

CES ENVIRONMENTAL SERVICES, INC. 09640 1/30/2004 American Water Systems Reference Original Amt. Balance Due Discount Payment Date Type 30.36 30.36 30.36 01/06/2004 Bill 8617 01/22/2004 Bill 8668 800.42 800.42 830.78 Check Amount PAY WILL O CES Environmental S 830.78

200410 (11/03)

6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194



SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER	RID	PURC	HASE ORDER		PAYMENT TER	RMS	PAGE
			366422		Net 30		
QUANTITY	ITE:	M NUMBER	1	DESCRIPTION	1.090.000-0-1	UNITERRITE	EXTENSION
					Approximation of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of		-
3	A	H6X6	3/8' X 3/8' HOSE	END SWIVEL H.I	•	8.50	25.50T
1	TR	I 1273 6X6	3/8' X 3/8' PIPE	COUPLING		2.55	2.55T

PRESSURE HOSE REPAIR
PROVE WASH



RECEIVED

S25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 45 days are subject to 1.5% late charge

Subtotal \$28.05

Sales Tax (8.25%) \$2.31

\$30.36

### **CES Environmental Services, Inc.**

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-146

Phone: (713) 676-1460 Fax: (713) 676-1676

Vendor	
American Water Systems 6422 Long Drive	
Houston, TX 77087	

### **Purchase Order**

Date	P.O. No.
1/5/2004	366422

Ship To
CES Environmental Services, Inc.
4904 Griggs Rd.
Houston, TX 77021
Phone: (713) 676-1460
Fax: (713) 676-1676

Description	Qty	Rate	Amount
CS-Equipment Repair			
		'	
pressure hose repair		30.36	30.36
		;	
ordered by Loren		Total	\$30.36
			\$50.50



6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

8668 INVOICE DATE: 1/20/2004

### SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

Invoices past 45 days are subject to 1.5% late charge

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID			T TERMS	PAGE
	361	0457 Net	30	
QUANTITY	TTEM NUMBER	DESCRIPTION	UNIT PRICE	UXTENSION
5 1 4 10 10	SM 102327  FUEL DIESEL AL C0400144  LABOR - RA SM 075035 SM 075036	GENERAL PUMP EZ 4040G 4.0 GPM @ 4000 PSI 13 HP REG. 3400 RPM DIESEL FUEL # 2 1/2" GENERAL PUMP DURAVIEW INLET FRITES LABOR CHARGE FER HOUR O'RING 1/4" HIGH TEMP O'RING 3/8	510.00 2,34 27.00 46.00 0.40 0.36	510.00T 11,70 27,00T 184.00T 4.00T 3.60T
* 325		A second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second		
Thank you fo	r your business.	RESIVED TROSTER	Subtotal	\$740.30
No refunds on No refunds on	e on Return Checks special orders electrical parts see on returnable its		Sales Tax (8.25%)	\$60.12 \$800.42

Truin got Po for this after the fact. Sound it was "his scruw up" that he didn't ged Po 1st.

### CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

### **Purchase Order**

Date	P.O. No.
1/21/2004	366457

Vendor	
American Water Systems	
6422 Long Drive	
Houston, TX 77087	
i 	

Ship To	
CES Environmental Services, Inc.	
4904 Griggs Rd.	
Houston, TX 77021	
Phone: (713) 676-1460	
Fax: (713) 676-1676	

Description	Qty	Rate	Amount
Repairs #325 Pressure Washer			
new pump and misc. repairs to pressure washer		800.42	800.42
Ordered by Irvin		Total	
<u> </u>		1 Utai	\$800.42

8635 INVOICE DATE:

1/12/2004

### **AMERICAN WATER SYSTEMS**

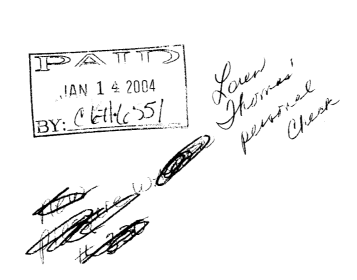
6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER I	D PURCI	IASE ORDER	PAYMENT TERN	4S	PAGE
		366437	Net 30		
QUANTITY	ITEM NUMBER	DESCRIPTIO	X	UNIT PRICE	EXTENSION
1	KAR K 2400	KARCHER MODEL K 2400	нн	289.00	289.00T



Thank you for your business.	Subtotal	\$289.00
COR CO CLAUSE DATE OF A L	Sales Tax (8.25%)	\$23.84
\$25.00 Charge on Return Checks No refunds on special orders	TOTAL	\$312.84
No refunds on electrical parts 30% restock fee on returnable items		
Invoices past 45 days are subject to 1.5% late charge		



6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194 INVOICE NUMBER:

8635
INVOICE DATE:

1/12/2004

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER I	D PURC	HASE ORDER	P	AYMENT TERN	IS	PAGE
		366437		Net 30		
QUANTITY	ITEM NUMBER	D	ESCRIPTION		UNIT PRICE	EXTENSION
1	KAR K 2400	, KARCHER MODI	EL K 2400 HH		289.00	289.00T

new cold water pressure washer

Thank you for your business.

Subtotal

\$289.00

Sales Tax (8.25%)

\$23.84

\$25.00 Charge on Return Checks

No refunds on special orders

No refunds on electrical parts

30% restock fee on returnable items

Invoices past 45 days are subject to 1.5% late charge

### S Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

### **Purchase Order**

Date	P.O. No.
1/14/2004	366437

tems

Ship To
CES Environmental Services, Inc.
1904 Griggs Rd.
Houston, TX 77021
Phone: (713) 676-1460
Fax: (713) 676-1676

Description	Qty	Rate	Amount
SGA-Cold Water Pressure Washer for FS			
cold water pressure washer for Field Services		312.84	312.84
ordered by Loren			
		Total	\$312.84

CES Environmental S #303 Pressure washer repair

522.94

200410 (11/03)



6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

INVOICE DATE:

2/6/2004

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER I	D PURCHASE OF	RDER	R PAYMENT TERMS		PAGE
	36648	35	Net 30		
QUANTITY	ITEM NUMBER	DESCRIPTION	j	UNIT PRICE	EXTENSION

UANTITY	ITEM NUMBER	DESCRIPTION	UNIT PRICE	EXTENSION
1	AL S2001500N	DEFLECTOR, EXHAUST - 7 15/16	15.60	15.60T
1	AR KIT2780	KIT 2780 VALVE KIT	85.74	85.74T
1	<b>AR KIT2782</b>	KIT 2782 WATER SEAL KIT	92,43	92.43T
2	SW 2535706	ENGINE OIL	4.30	8.60T
1	SM 331060	3/8 QUICKCOULPER MPT.	7.00	7.00T
. 1	SW 5205002	OIL FILTER FOR KOHLER COMMAND 12.5 HP	10.00	10.00T
1	SW 4708303	AIR FILTER	11.90	11.90T
3	<b>FUEL GASO</b>	CHEVRON GASOLINE	1.90	5.70T
2	SW 2413201S	SPARK PLUG	5.06	10.12T
1	SM 251200	# 5 - 15 DEGREE NOZZLE	6.00	6.00T
5	LABOR - RA	LABOR CHARGE PER HOUR	46.00	230.00T



Thank you for your business.

15 - Eq 143.09

Sales Tax (8.25%)

\$39.85

Sometimes on Return Checks
No refunds on special orders

TOTAL

\$522.94

No refunds on electrical parts 30% restock fee on returnable items Invoices past 45 days are subject to 1.5% late charge

### **CES Environmental Services, Inc.**

4904 Griggs Rd. Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

### **Purchase Order**

Date	P.O. No.
2/4/2004	366485

Ship To
CES Environmental Services, Inc.
4904 Griggs Rd.
Houston, TX 77021
Phone: (713) 676-1460
Fax: (713) 676-1676

Description	Qty	Rate	Amount
CS Equipment Repairs #303 Pressure Washer			
pressure washer which sits in bay 2 in tank wash		522.94	522.94
Ordered by Loren			
Oldered by Loren		Total	\$522.94

CES ENVIRONMENTAL SERVICES, INC. 09859 American Water Systems 2/20/2004 Original Amt. Balance Due Discount Date Type Reference Payment 1,217.81 02/13/2004 Bill 8748 1,217.81 1,217.81 1,217.81 Check Amount PAY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI E NY MI

200410 (11/03)

CES Environmental S Equipment rental

1,217.81



6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194 **8748** INVOICE DATE:

2/9/2004

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID	PURCHA	ASE ORDER	PAYME	NT TERMS		PAGE
		366485	]	Net 30		
QUANTITY	ITEM NUMBER	DESCI	RIPTION	Į	NIT PRICE	EXTENSION
3	RENTAL SD	RENTAL MACHINE MOUNTED ON TRA HOSE REEL W/ 100 3 WEEK RENTAL 01-01-04 THRU 01-22	ILER W/ WATER T FT HOSE.		200.00	600.00T
3	RENTAL 443	RENTAL MACHINE 3 WEEK RENTAL 01/08/2004 THRU 01/			175.00	525.00T

1 2-13-04 Shewtal 568.31 New FS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ New PS-EQ N

Thank you for your business.

**Subtotal** \$1,125.00

Sales Tax (8.25%)

\$92.81

\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items

TOTAL

\$1,217.81

Invoices past 45 days are subject to 1.5% late charge

CES ENVIRONMENTAL	. SERVICES, INC.				09891
American War Date Type 02/17/2004 Bill 02/17/2004 Bill	Reference 8767 8757	, ,	Original Amt. 146.14 43.30	2/27/2004 Balance Due Discount 146.14 43.30	Payment 146.14 43.30
02/17/2004 Bill	8756		601.81	Check Amount	601.81 791.25
	(P)				

CES Environmental S 791.25

200410 (11/03)



6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

INVOICE DATE:

2/12/2004

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID	PURCHA	SE ORDER	PAYMENT TE	RMS	PAGE
		366485	Net 3	)	
QUANTITY	ITEM NUMBER	Di	ESCRIPTION	UNIT PRICE	EXTENSION
1	WIP 267-623	CARBUERTOR		135.86	135.86T
1	SM 462650	UNLOADER VA	LVE REGULATOR PULSAR	82.75	82.75T
		3200 BLUE SPRI	NG		
1	<b>AR KIT1857</b>	SEAL REPAIR K	IT FOR AR PUMP	83,20	83.20T
1	SM 342010	GREEN CAP FII	TER	22.00	22.00T
2	TRI 1243 4X4	1/4" X 1/4" ST E	LBOW	2.50	5.00T
. 1	TRI 1243 6X6	3/8' MPT X 3/8	FPT ST ELBOW	2.40	2.40T
1	SM 140052	ADAPTER HOSI	E 3/4' FGH X 1/2' FPT	4.98	4.98T
1	TRI 1252 8X8	1/2 ' X 1/2' HEX	CLOSE NIPPLE	2.25	2.25T
2	GC 1/4 CL	1/4 HOSE CLAN	1P	1.00	2.00T
1	SM 331120	3/8" QUICK CO	UPLINGS MPT	7.00	7.00T
1	TRI 1252 6X6	3/8' X 3/8' CLC	SE NIPPLE HEX	1.50	1.50T
4.5	LABOR - RA	LABOR CHARG	E PER HOUR	46.00	207.00T

# 304

15-89 rep.

Thank you for your business.

\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 45 days are subject to 1.5% late charge

Subtotal \$555.94

Sales Tax (8.25%) \$45.87

TOTAL \$601.81



INVOICE NUMBER:

INVOICE TO TE:

2/12/04

**AMERICAN WATER SYSTEMS** 

6422 LONG DR. HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

### SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

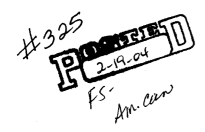
CUSTOMER ID	PURCHASE ORDER	PAYMENT TERMS	PAGE

#### Net 30

QUANTITY	ITEM NUMBER	DESCRIPTION	UNIT PRICE	EXTENSION
1	SM 411060	PRESSURE SWITCH 15 AMP 115-220 V.	32.00	32.00T
1	SM 353010	AP1000 TRIGGER GUN 12. GPM X 4500 PS	40.00	40.00T
0.5	LABOR - RA	LABOR CHARGE PER HOUR	46.00	23.00T
1	SERVICE C	SERVICE CALL CHARGE	40.00	40.00T

**REFER TO WORK ORDER 319877** 





Thank you for your business.

Subtotal

\$135.00

Sales Tax (8.25%)

\$11.14

TOTAL

\$146.14

\$25.00 Charge on Return Checks No refunds on special orders No refunds on electrical parts 30% restock fee on returnable items Invoices past 45 days are subject to 1.5% late charge AMARICAN PUTER SYSTEMS 5422 LONG DR F 76STON, TX 7757 1 0: 1713) 644-1014 FX: (713) 641-0104

NAME  CES  ADDRESS  CITY, STATE, ZIP  SOLD BY DID CASH COD CHARGE ON ACCT. MDSE RETD PAID  QUANTITY DESCRIPTION PRICE AMOUNT  1 J 9115 NO PRESSURE SWITCH 32  2 / GUN JET 4 40  3 JEWING MOBILE UNIT  4 BUTMER STRYS ON  5 CAUSES SAFETY VALUE  6 To release.  7 FOUND DAD PRESSURE SWITCH  8	CUSTOMER'S	ORDER NO.	1	DEPARTMEN	IT		DATE	12-	04
ADDRESS  CITY, STATE, ZIP  SOLD BY DID CASH C.O.D. CHARGE ON ACCT. MDSE HETD PAD  QUANTITY DESCRIPTION PRICE AMOUNT  1 J 91136 Pressure Switch 32  2 J G. W. jet 40  3 JRWY MODELLE UNIT  4 BUTNET STAYS ON  5 CAUSES SAFETY UALUE  6 to release.  7 Early Dad pressure switch  8 replace Switch and  9 test total operation  10 Adj. pressure operation  11 OPS - GOOD  12  13  14  15 S LABOR 23  16 1 SERV. CALL 40  17  18  Sub Total 146  19  10  11  11  11  11  11  11  11  11	NAME	F (			retilitation return to the transmission of the second second second second second second second second second s			CONTRACTOR OF STREET	
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CUSTOMER	S ORDER NO.	3) 641-0194   DEPARTMENT		DATE	04
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CITY, STATE	, ZIP		•		
SOLD BY	DN.	CASH C.O.D.	CHARGE ON ACCT.	MDSE	RETD PAID OUT
QUANTITY		DESCRIPTION		RICE	AMOUNT
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6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

INVOICE TO ATE:

2/11/2004

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER I	D PURCE	IASE ORDER	PAYMENT TER	MS	PAGE
	<b>8</b>	366485 366470	Net 30		
QUANTITY	ITEM NUMBER	DESCRI	PTION	UNIT PRICE	EXTENSION
2	SM 341042	RACOR ELEMENT FU RACOR # R12T	JEL FILTER	20.00	40.00T

rentarione pressure

Subtotal \$40.00

Sales Tax (8.25%)

TOTAL

\$43.30

\$3.30

\$25.00 Charge on Return Checks No refunds on special orders No refunds on electrical parts 30% restock fee on returnable items Invoices past 45 days are subject to 1.5% late charge

CES ENVIRONMENTAL	SERVICES, INC.				09995
American Wate Date Type 02/17/2004 Bill 02/17/2004 Bill	er Systems Reference 8772 8771		Original Amt. 649.50 284.17	3/8/2004 Balance Due Discount 649.50 284.17 Check Amount	Payment 649.50 284.17 933.67
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CES Environmental S

200410 (11/03)

933.67



6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

INVOICE DATE:

2/13/2004

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID	PURCHA	SE ORDER	PAYMENT TERM	18	PAGE
		366485	Net 30		
QUANTITY	ITEM NUMBER	DESCRIPTION		UNIT PRICE	EXTENSION
2	RENTAL 443	RENTAL MACHINE SN 2000 RENTAL DROP OFF 02/13/04	184	131.25	262,50T
		X_	···		
		RENTAL 01/29/04 THRU 02/13/0	04		

Am can

217-04

Thank you for your business.

\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 45 days are subject to 1.5% late charge

Subtotal

\$262.50

Sales Tax (8.25%)

\$21.67

TOTAL

\$284.17



6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

INVOICE DATE:

2/13/2004

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CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID PURCHASE ORDER PAYMENT TERMS PAGE 366485 Net 30 QUANTITY ITEM NUMBER DESCRIPTION **UNIT PRICE** EXTENSION RENTAL SD... RENTAL MACHINE M/N SDC355 S/N 20020321 200.00 600.00T 3 MOUNTED ON TRAILER W/ WATER TANK. HOSE REEL W/ 100FT HOSE. **DROP OFF DATE: 02-13-04** TIME: 10:43 AM Am. Can

> [ 2 17-04 ) [ 2-17-04 ]

Subtotal \$600.00

Sales Tax (8.25%) \$49.50

TOTAL \$649.50

\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 45 days are subject to 1.5% late charge

Ameri	can Wat	er Systems	3/22/2004	
Date	Type	Reference	Original Amt. Balance Due Discount	Payment
02/25/2004	Bill	8809	815.67	815.67
02/25/2004	Bill	8817	89.37	89.37
02/27/2004	Bill	8829	34.75	34.75
			Check Amount	939.79

89.37 34.75 Check A

939.79 CES Environmental S

200410 (11/03)



6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194 INVOICE NUMBER: 8817
INVOICE DATE: 2/24/2004

### SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021 CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID	PURCHASE ORDER	PAYMENT TERMS	PAGE
	366528	Net 30	

QUANTITY ITEM NUMB	ER DESCRIPTION	UNIT PRICE	EXTENSION
2 SW 240410	2 GAKSET	0.81	1.62T
4 SW M-08410	080 NUT	0.24	0.96T
2 SW M-06500	12 SCREW	1.16	2.32T
1 SW 240680	7 CANISTER MUFFLER	77.65	77.65T



Thank you for your business.	Subtotal	\$82.55
	Sales Tax (8.25%)	\$6.82
\$25.00 Charge on Return Checks		
No refunds on special orders		\$89.37
No refunds on electrical parts	TOTAL	\$07.J/
30% restock fee on returnable items		
Invoices past 45 days are subject to 1.5% late charge		

### **CES Environmental Services, Inc.**

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

### **Purchase Order**

Date	P.O. No.
2/24/2004	366528

Vendor	<del>_</del>
American Water Systems 6422 Long Drive Houston, TX 77087	

Ship To
CES Environmental Services, Inc.
4904 Griggs Rd.
Houston, TX 77021
Phone: (713) 676-1460
Fax: (713) 676-1676
•

Description	Qty	Rate	Amount
Repairs #315			
muffler for heated pressure washer #315		89.37	89.37
ordered by Loren		Total	\$89.37



INVOICE NUMBER:

### INVOICE DATE:

2/23/2004

#### **AMERICAN WATER SYSTEMS** 6422 LONG DR

HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

### SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

Invoices past 45 days are subject to 1.5% late charge

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID	PURCHA	ASE ORDER PAY	MENT TERMS	PAGE
		366515	Net 30	
QUANTITY	ITEM NUMBER	DESCRIPTION	UNIT PRICE	EXTENSION
1	SM 337441	GENERATOR 2500 WATT	519,00	519.00T
1	DD MISC. B	V BELTS ALL SIZES AUTOMOTIVI		15.50T
1	SM 352820	<b>DUMP GUN INDUSTRIAL DUTY 36'</b>	150.00	150.00T
1.5	LABOR - RA	LABOR CHARGE PER HOUR	46.00	69.00T
1	SERVICE C	SERVICE CALL CHARGE	0.00	0.00T

### **REFER TO WORK ORDER 366515**



DECEN		
Thank you for your business.	Subtotal	\$753.50
	Sales Tax (8.25%)	\$62.17
\$25.00 Charge on Return Checks No refunds on special orders No refunds on electrical parts 30% restock fee on returnable items	TOTAL	\$815.67

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### **CES Environmental Services, Inc.**

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

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Date	P.O. No.
2/19/2004	366515

Vendor	
American Water Systems 6422 Long Drive Houston, TX 77087	

Ship To

CES Environmental Services, Inc.
4904 Griggs Rd.
Houston, TX 77021
Phone: (713) 676-1460
Fax: (713) 676-1676

Description	Qty	Rate	Amount
Pressure washer #315 repair			
generator, dump gun, belts		815.67	815.67
			!
Ordered by Loren		Total	\$815.67

	HUUSTO PH. (71:	:: -{ATER SYSTEM LONG DR N. TX 77087 S) 641-1811	§	<u></u>	31989	90
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6422 LONG DP. HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194 1NVOICE NUMBER: 8829 INVOICE DATE: 2/26/2004

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

Invoices past 45 days are subject to 1.5% late charge

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

GUSTOMEK ID	366534	Net 30	IAOL
CUSTOMER ID	PURCHASE ORDER	PAYMENT TERMS	PAGE

QUANTITY	ITEM NUMBER	DESCRIPTION	UNIT PRICE	EXTENSION
1	SM 331120	3/8" QUICK COUPLINGS MPT	7.00	7.00T
1	SM 331121	COUPLER PLUG QC 3/8' FPT	4.00	4.00T
1	SM 331021	3/8' QUICK COUPLER FPT.	5.60	5.60T
1	SM 331020	COUPLER SOCKET QC 3/8' MPT	7.00	7.00T
1	AH 6 X 6	3/8' X 3/8' HOSE END SWIVEL H.P	8.50	8.50T



Thank you for your business.	RESEST D	Subtotal	\$32.10
\$25.00 Charge on Return Checks		Sales Tax (8.25%)	\$2.65
No refunds on special orders No refunds on electrical parts 30% restock fee on returnable items		TOTAL	\$34.75

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

## **Purchase Order**

Date	P.O. No.
2/26/2004	366534

Vendor	
American Water Systems 6422 Long Drive Houston, TX 77087	

Ship To

CES Environmental Services, Inc.
4904 Griggs Rd.
Houston, TX 77021
Phone: (713) 676-1460
Fax: (713) 676-1676

Description	Qty	Rate	Amount
CS-Equipment Repairs			
new hose end for pressure washer hose		34.75	34.75
,			
ordered by Loren		Total	\$34.75

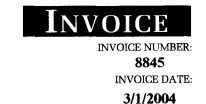
CES ENVIRONMENTAL	SERVICES, INC.			10248
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		V M E	Check Amount	665.08
	PA	<u>i</u> 60		

CES Environmental S

200410 (11/03)

665.08

6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194



SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021 CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

Sales Tax (8.25%)

TOTAL

CUSTOMER ID	PURCI	IASE ORDER	PAYMENT TER	MS	PAGE
		366547	Net 30		
QUANTITY	ITEM NUMBER	DESCRIPT	ION	UNIT PRICE	EXTENSION
1	RENTAL SD	RENTAL MACHINE M/N: MOUNTED ON TRAILER HOSE REEL W/ 100FT HO	W/ WATER TANK.	600.00	600.00T
		1 WEEK RENTAL PICK UP DATE: 03-03-04 TIME: 9:38 AM			
		X	_ [	Refam  Refam	
		DROP OFF DATE: 03-09-04 TIME: 5:30 PM	4	Refam	
		X		American Ca	~
Thank you for	your business.		Subto	otal	\$600,00

LCI88 (3/93)

\$25.00 Charge on Return Checks No refunds on special orders

30% restock fee on returnable items

Invoices past 45 days are subject to 1.5% late charge

No refunds on electrical parts

\$49.50

\$649.50

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

# **Purchase Order**

Date	P.O. No.
3/2/2004	366547

Vendor	
American Water Systems	
6422 Long Drive	
Houston, TX 77087	

Ship To	
CES Environmental Services, Inc.	
4904 Griggs Rd.	
Houston, TX 77021	
Phone: (713) 676-1460	
Fax: (713) 676-1676	

Description	Qty	Rate	Amount
FS-Equipment Rental			
rental of pressure washer for approximately 1 week		649.50	649.50
FOR AMERICAN CAN JOB!!!!			
Ordered by Irvin		Total	\$649.50



6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194 NVOICE NUMBER:

8929
INVOICE DATE:

3/18/2004

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER II	PURC	HASE ORDER	PAYMENT TERM	1S	PAGE
		366585	Net 30		
QUANTITY	ITEM NUMBER	DESCRIPTION		UNIT PRICE	EXTENSION
1	SM 15300-27'	HIGH PRESSURE HOSE CUSTON 3/8' X 27' LONG	М	14.40	14.40T





Thank you for your business.	Subtotal	\$14.40
\$25.00 Charge on Return Checks	Sales Tax (8.25%)	\$1.18
No refunds on special orders No refunds on electrical parts 30% restock fee on returnable items	TOTAL	\$15.58
Invoices past 45 days are subject to 1.5% late charge		

713 444 0103

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4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

# **Purchase Order**

Date	P.O. No.
3/18/2004	366585

Vendor	
American Water Systems 6422 Long Drive Houston, TX 77087	

Ship To

CES Environmental Services, Inc.
4904 Griggs Rd.
Houston, TX 77021
Phone: (713) 676-1460
Fax: (713) 676-1676

Description	Qty	Rate	Amount
#303 pressure washer			
		15 50	15.50
hose for pressure washer		15.58	15.58
ordered by Loren			
ordered by Loren		Total	\$15.58

CES ENVIRONMENTA	L SERVICES, INC.	· t			10391
American Wa Date Type 04/02/2004 Bill 04/09/2004 Bill	nter Systems Reference 8948 9006		Original Amt. 200.53 • 169.06	4/26/2004 Balance Due Discount 200.53	Payment 200.53 169.06
			ME	Check Amount	369.59
	P			RIV	
		a E		•	

CES Environmental S

200410 (11/03)

369.59



6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194 INVOICE NUMBER: 8948
INVOICE DATE: 3/23/2004

#### SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

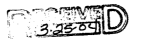
Invoices past 45 days are subject to 1.5% late charge

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID	PURCHASE ORDER	PAYMENT TERMS	PAGE
	366593	Net 30	

QU.	ANTITY	ITEM NUMBER	DESCRIPTION	UNIT PRICE	EXTENSION
	1	SM 430058	REMOTE TEMP. CONTROL PANEL	49.50	49.50T
* 1	1	SM 341002	FUEL FILTER 1/4 METAL	5,00	5.00T
g Å energi eller	3	<b>AO PUMP OIL</b>	30 WT. NON DETERGENT PUMP OIL QT.	5,25	15.75T
	2.5	LABOR - RA	LABOR CHARGE PER HOUR	46.00	115.00T





Thank you for your business.	Subtotal	\$185.25
	Sales Tax (8.25%)	\$15.28
\$25.00 Charge on Return Checks		
No refunds on special orders		\$200.53
No refunds on electrical parts	TOTAL	\$200.55
30% restock fee on returnable items		

4904 Griggs Rd. Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

## **Purchase Order**

Date	P.O. No.
3/23/2004	366593

Vendor	
American Water Systems 6422 Long Drive Houston, TX 77087	

Ship To

CES Environmental Services, Inc.
4904 Griggs Rd.
Houston, TX 77021
Phone: (713) 676-1460
Fax: (713) 676-1676

Description	Qty	Rate	Amount
Repairs - #325			
temp control panel, fuel filter, pump oil, labor		200.53	200.53
ordered by Irvin		Total	\$200.53



6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194 INVOICE NUMBER: 9006
INVOICE DATE: 4/5/2004

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID	PURC	HASE ORDER PA	AYMENT TERN	48	PAGE
		366632	Net 30		
QUANTITY	ITEM NUMBER	DESCRIPTION		UNIT PRICE	EXTENSION
1	SM 352820	DUMP GUN INDUSTRIAL DUTY 36'		148.00	148.00T
1	SM 331160	Q. PLUG 3/8 MPT		2.18	2.18T
1	SM 251161	#4 - 15 DEGREE NOZZLE B-3 S-3 RW-1		6.00	6.00T





Thank you for your business.	Subtotal	\$156.18
\$25.00 Charge on Return Checks  No refunds on special orders  No refunds on electrical parts  30% restock fee on returnable items  Invoices past 45 days are subject to 1.5% late charge	Sales Tax (8.25%) TOTAL	\$12.88 \$169.06

4904 Griggs Rd. Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

## **Purchase Order**

Date	P.O. No.
4/5/2004	366632

Vendor	
American Water Systems 6422 Long Drive	
Houston, TX 77087	

Ship To

CES Environmental Services, Inc.
4904 Griggs Rd.
Houston, TX 77021
Phone: (713) 676-1460
Fax: (713) 676-1676

Description	Qty	Rate	Amount
CS-Equipment Repair			
new dump gun for #315 pressure washer		169.06	169.06
ordered by Loren		Total	Ø1.00.00
approved verbally by Sean			\$169.06

American water systems

Date Type Reference Original Amt. Balance Due Discount Payment
05/10/2004 Bill 269.54 269.54 269.54
05/10/2004 Bill 9187 401.08 Check Amount 670.62

CES Environmental S 670.62

502691 (2/04)



6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194 9187 INVOICE DATE:

5/13/2004

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

Invoices past 45 days are subject to 1.5% late charge

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER II	) PURC	HASE ORDER P	AYMENT TERMS	PAGE
		366724	Net 30	
QUANTITY	ITEM NUMBER	DESCRIPTION	UNIT PRICE	EXTENSION
4	SM 153570	3/8 X 50 FT HOSE 3000 PSI	80.98	323.92T
1	AH 6 X 6	3/8' X 3/8' HOSE END SWIVEL H.I	8.50	8.50T
4	SM 331162	3/8 QUICKPLUG FPT.	5.00	20.00T
4	SM 331062	3/8 QUICKCOULPER FPT.	4.52	18.08T

CS-pressur washer hoses

Thank you for your business.

Subtotal \$370.50

Sales Tax (8.25%) \$30.58

S25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items

4904 Griggs Rd. Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

# **Purchase Order**

Date	P.O. No.
5/13/2004	366724

Vendor	
American Water Systems 6422 Long Drive Houston, TX 77087	

Ship To
CES Environmental Services, Inc.
4904 Griggs Rd.
Houston, TX 77021
Phone: (713) 676-1460
Fax: (713) 676-1676

Description	Qty	Rate	Amount
CS-Tools/supplies			
pressure washer hoses		401.08	401.08
		i	
ordered by Loren		Total	\$401.08

American Water Systems



**BILL TO** 

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021 **SHIP TO** 

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

P.O. NUMBER

366707

TERMS

Net 30

QUANTITY	ITEM NUMBER	DESCRIPTION	PRICE EACH	AMOUNT
1	SM 462575	HM REGULATOR/UNLOADER VALVE MULTIPLE GUN SYSTEMS	98.00	98.00T
1	SM 348255	GAUGE 04000 PSI	40.00	40.00T
1	SM 15300-21	HIGH PRESSURE CUSTOM HOSE	19.00	19.00T
1	SERVICE C	SERVICE CALL CHARGE	0.00	0.00Т
2	LABOR - RA	LABOR CHARGE PER HOUR	46.00	92.00T
		REFER TO WORK ORDER# 335558		
		C5- Stationary Pressure W	asher	
		• ·		
		BIE 404)		
		U UIZITI		
_				

Thank you for your business.

\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 45 days are subject to 1.5% late charge

Subtotal	\$249.00
Sales Tax	\$20.54
Total	\$269.54

AMERICAN WATER SYSTEMS 6422 LONG DR. HOUSTON, TX 77087

INVOICE #	DUE DATE	AMOUNT DUE
9154	June 05, 2004	\$269.54

Page: 1 of 1

110232

ADDRESS SERVICE REQUESTED

AMOUNT ENCLOSED

\$

Haallaallaandalaallaalallaadallaadallaadallaad

CES ENVIROMENTAL SERVICES, 4904 GRIGGS RD. HOUSTON, TX 77021-3208

☐ Check box and see reverse for name or address correction

MAKE CHECKS PAYABLE TO:

Haallaalllaalabhahallalalllaabahabhahbh

AMERICAN WATER SYSTEMS 6422 LONG DR. HOUSTON, TX 77087-3408

30641-INTU*18C0D4UVD000052

4904 Griggs Rd. Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

# **Purchase Order**

Date	P.O. No.
5/4/2004	366707

Vendor	
American Water Systems 6422 Long Drive Houston, TX 77087	

Ship To
CES Environmental Services, Inc.
4904 Griggs Rd.
Houston, TX 77021
Phone: (713) 676-1460
Fax: (713) 676-1676

Description	Qty	Rate	Amount
CS-Equipment Repairs			
repairs to stationary pressure washer in tank wash		269.54	269.54
repairs to stationary pressure washer in tank wash		209.34	207.54
		}	
ordered by Loren	<u> </u>	Total	
		Total	\$269.54

335558

AMERICAN WATER SYSTEMS 6422 LONG DR HOUSTON, TX 77087 PH: (713) 641-1811 FX: (713) 641-0194

CUSTOMER'S	ORDER NO TO	7	DEPARTMEN	Ť		DATE	- 4.	04
NAME	FS	<u></u>	<del></del>				<u>-</u> -	
ADDRESS								
CITY, STATE,	Grags							
CITY, STATE,	ZIP							
SOLD BY	9. W.	CASH	C.O.D.	CHARGE	ON ACC	T. MDS	E RETD	PAID OUT
QUANTITY		DESCRIP	TION			PRICE	<del></del>	TNUC
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7	hose (stripp	ed + lea	ling) o	n stat	NA 613			
8	nt Tank	MZZL	- T	ouble sh	007			
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<b>2</b> adams 5805	KEE	P THIS	SLIP FOR	REFER	ENCE			

CES ENVIRONMENTA	L SERVICES, INC.			10945
American Wate Date Type 05/28/2004 Bill	er Systems Reference	· Original Amt.	6/14/2004 Balance Due Discount 333.41	Payment 333.41
06/11/2004 Bill	9300	36.78	36.78 Check Amount	36.78 370.19
	TO BY			
			777	
CES Environmental	s			370.19

502691 (2/04)



INVOICE NUMBER

9300 INVOICE DATE:

6/10/2004

AMERICAN WATER SYSTEMS 6422 LONG DR

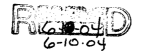
6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID	PURC	HASE ORDER	PAYME	ENT TERMS	PAGE
		366774	N	et 30	
QUANTITY	ITEM NUMBER	DES	CRIPTION	UNIT PRICE	EXTENSION
1	SM 154216	3/8" X 6' GORILLA	HOSE	33.98	33.98T



Programme of the second

Thank you for your business.

\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 45 days are subject to 1.5% late charge

Subtotal

\$33.98

Sales Tax (8.25%)

\$2.80

TOTAL

\$36.78

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460

Fax: (713) 676-1676

#### Date P.O. No. 366774 6/10/2004

**Purchase Order** 

Vendor	
American Water Systems	
6422 Long Drive	
Houston, TX 77087	

Ship To
CES Environmental Services, Inc.
4904 Griggs Rd.
Houston, TX 77021
Phone: (713) 676-1460
Fax: (713) 676-1676

Description	Qty	Rate	Amount
CS-Equipment Repairs			
hose for stationary pressure washer		36.78	36.78
			į
ordered by Loren		Total	\$36.78



INVOICE NUMBER:

9230 INVOICE DATE:

5/25/2004

AMERICAN WATER SYSTEMS
6422 LONG DR
HOUSTON, TX 77087
PH. (713) 641-1811 FAX (713) 641-0194

#### SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021 CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER II	CUSTOMER ID PURCHASE ORDER		PAYMENT TERMS			PAGE	
	366742	<del>366741</del>		Net 30		e e	
QUANTITY	ITEM NUMBER	Ľ	DESCRIPTION		UNIT PRICE	EXTENSION	
2 2	SM 352820 SM 251180	DUMP GUN INDU # 4.5 - 15 DEGREE B-3 S-3 RW-1		36 £30.3 ±	3/5 148.00 6.00	296.00T 12.00T	

166.70 166.71 166.71 CS Main

Thank you for your business.

\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 45 days are subject to 1.5% late charge

Subtotal	\$308.00
Sales Tax (8.25%)	\$25.41
TOTAL	\$333,41

4904 Griggs Rd. Houston, TX 77021

Phone: (713) 676-1460 Fax: (713) 676-1676

## **Purchase Order**

Date	P.O. No.
5/25/2004	366742

Vendor	
American Water Systems 6422 Long Drive Houston, TX 77087	

Ship To CES Environmental Services, Inc. 4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

Description	Qty	Rate	Amount
CS-Equipment Repairs			
2 dump guns and 2 nozzles		333.41	333.41
ordered by Loren		Total	\$333.41

6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

9230 INVOICE DATE: 5/25/2004

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID	PURC	ASE ORDER PAYMENT TERMS		PAGE	
		366741	Net 30		
QUANTITY	TTFM NUMBER	DESCRIPT	108	UNIT PRICE	EXTENSION
2	SM 352820	DUMP GUN INDUSTRIAL	. DUTY 36'	148.00	296.00T
2	SM 251180	# 4.5 - 15 DEGREE NOZZI B-3 S-3 RW-1	LE	6.00	12.00T



Thank you for your business.

\$25.00 Charge on Return Checks No refunds on special orders No refunds on electrical parts 30% restock fee on returnable items Invoices past 45 days are subject to 1.5% late charge Subtotal

\$308.00

Sales Tax (8.25%)

\$25.41

TOTAL

\$333.41

CES ENVIRON	IMENTAL	. SERVICES, INC.					11396
America	an Wate	r Systems				7/21/2004	
Date	Type	Reference		Original Amt.	Balance Due	Discount	Payment
07/02/2004	Bill	9403	•	41.56	41.56	\ \	41.56
07/14/2004 I	Bill	9448	,	165,62	165.62		165.62
07/20/2004 I	Bill	9487		51.92	51.92		51.92
			:		Che	ck Amount	259.10

CES Environmental S 259.10

502691 (2/04)



6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194 INVOICE NUMBER:
9403
INVOICE DATE:
6/30/2004

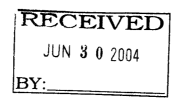
SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID	PURC	HASE ORDER	PAYMENT TE	ERMS	PAGE
		366824	Net 30		
QUANTITY	ITEM NUMBER	DESCRIPT	ION	UNIT PRICE	EXTENSION
1	SM 153003	HIGH PRESSURE HOSE 3	/8' X 3'	38.40	38.40T

303



The straight

Thank you for your business.	Subtotal	\$38.40
	Sales Tax (8.25%)	\$3.16
\$25.00 Charge on Return Checks		
No refunds on special orders		\$41.56
No refunds on electrical parts	TOTAL	
30% restock fee on returnable items		
Invoices past 45 days are subject to 1.5% late charge		

4904 Griggs Rd.

Houston, TX	77021
Phone: (713)	676-1460
Fax: (713) 67	76-1676

# **Purchase Order**

Date	P.O. No.
6/30/2004	366824

Vendor	
American Water Systems 6422 Long Drive Houston, TX 77087	

Ship To
CES Environmental Services, Inc.
4904 Griggs Rd.
Houston, TX 77021
Phone: (713) 676-1460
Fax: (713) 676-1676

Description	Qty	Rate	Amount
Hose for #303 pressure washer		41.56	41.56
ordered by Loren		Total	\$41.56

no pott issued



6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

9448 INVOICE DATE: 7/12/2004

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

PAYMENT TERMS **CUSTOMER ID PURCHASE ORDER** 

Net 30

QUANTITY	ITEM NUMBER	DESCRIPTION	UNIT PRICE	EXTENSION
1	SM 410308A	AP 500 FLOW SWITCH	50.00	<b>50,00T</b>
2	SM 353010	AP1000 TRIGGER GUN 12. GPM X 4500 PS	40.00	80.00T
0.5	LABOR - RA	LABOR CHARGE PER HOUR	46.00	23.00T
1	SERVICE C	SERVICE CALL CHARGE	0.00	0.00T

**REFER TO WORK ORDER 335623** 



JUL 1 4 2004

Thank you for your business.

Sales Tax (8.25%)

Subtotal

\$153.00

\$12.62

\$25.00 Charge on Return Checks No refunds on special orders No refunds on electrical parts

TOTAL

\$165.62

30% restock fee on returnable items Invoices past 45 days are subject to 1.5% late charge HMERICAN WATER SYSTEMS 6422 LONG DR HOUSTON, TX 77087 PH: (713) 641-1811 FX: (713) 641-0194

CUSTOMER'S		DATE 7	9-04
NAME E	5	ana amin'ny fivondronana ao ao ao ao ao ao ao ao ao ao ao ao ao	
CITY, STATE, 2		мрейтегту подтейтельного дей в Москтовами интернев в деме	r same v se villaga, ere sige mining gan sigen mining der er grenn dissaggere er franken neve
SOLD BY	CASH C.O.D. CHARGE ON A	CCT. MDSE	RETD PAID OUT
QUANTITY	DESCRIPTION	PRICE	AMOUNT
1 1	410308A FLOW SWITCH		50 00
2 2	GUN Jet	40 3°	80 00
3		and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	
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7	replace Flow switch -		
8	such with new guns.		1
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6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194 INVOICE NUMBER: 9487
INVOICE DATE: 7/19/2004

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021 CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID	PURCHASE ORDER	PAYMENT TERMS	PAGE
	366859	Net 30	

QUANTITY	ITEM NUMBER	DESCRIPTION	UNIT PRICE	EXTENSION
1	SW 2509904	KOHLER IGNITION SWITCH	22.06	22.06T
1	SW 5205002	OIL FILTER FOR KOHLER COMMAND 12.5 HP	10.00	_* 10.00T
1	SW 5208301	PRECLEANER ELEMENT	4.00	4.00T
1	SW 4708303	AIR FILTER	11.90	11.90T

TED 12-19-04 10 15 60 MP.

JUL 1 9 2004
BY:

Subtotal \$47.96

Sales Tax (8.25%)

TOTAL

\$51.92

\$3.96

S25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 45 days are subject to 1.5% late charge

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

# **Purchase Order**

Date	P.O. No.
7/19/2004	366859

Vendor	
American Water Systems	*
6422 Long Drive	
Houston, TX 77087	

Ship To
CES Environmental Services, Inc.
4904 Griggs Rd.
Houston, TX 77021
Phone: (713) 676-1460
Fax: (713) 676-1676

Description	Qty	Rate	Amount
FS-Equipment Repair #303			
#303 pressure washer filters		51.92	51.92
ordered by Loren		Total	\$51.92

CES Environmental S 644.94

507882 (6/04)



6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194 INVOICE NUMBER: 9529
INVOICE DATE: 7/26/2004

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

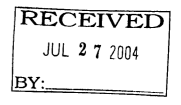
) PURCH	ASE ORDER	PAYMENT TERN	15	PAGE
	366870	Net 30		
ITEM NUMBER	DESCRIPT	ION	UNIT PRICE	EXTENSION
SM 079115			69.00	69.00T
SM 341042	RACOR ELEMENT FUE RACOR # R12T	EL FILTER	22.00	, 22.00T
SM 251220	# 5.5 - 15 DEGREE NOZ	ZLE	6.00	6.00T
LABOR - RA	. LABOR CHARGE PER	HOUR	46.00	46.00T
	SM 079115 SM 341042 SM 251220	366870  ITEM NUMBER  DESCRIPT  SM 079115  BURNER TRANSFORM SIDE/EH - EHA 115 VOI SM 341042  RACOR ELEMENT FUE RACOR # R12T  SM 251220  # 5.5 - 15 DEGREE NOZ.	366870 Net 30  ITEM NUMBER  DESCRIPTION  SM 079115  BURNER TRANSFORMER MN. 20358 SIDE/EH - EHA 115 VOLT SM 341042  RACOR ELEMENT FUEL FILTER RACOR # R12T	TIEM NUMBER   DESCRIPTION   UNIT PRICE

**REFER TO WORK ORDER 335640** 



Thank you for your business.

\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 45 days are subject to 1.5% late charge



Subtotal \$143.00 Sales Tax (8.25%) \$11.80

TOTAL

\$154.80

#### AMERICAN WATER SYSTEMS 6422 LONG DR HOUSTON, IX 770P7 PH: (713) 641-1811 FX: (713) 641-0194

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### **CES Environmental Services, Inc.**

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

# **Purchase Order**

Date	P.O. No.
7/20/2004	366870

Vendor	
American Water Systems	
6422 Long Drive	
Houston, TX 77087	

Ship To	
CES Environmental Services, Inc.	
4904 Griggs Rd.	
Houston, TX 77021	
Phone: (713) 676-1460	
Fax: (713) 676-1676	
•	

Description	Qty	Rate	Amount
#303 pressure washer repair == transformer, tip for gun and filter.		154.80	154.80
ordered by Loren		Total	\$154.80

		FX: (713)	TX 77087 641-1811 641-0194					
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**AMERICAN WATER SYSTEMS** 

6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194 INVOICE NUMBER: 9549
INVOICE DATE: 7/29/2004

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

Invoices past 45 days are subject to 1.5% late charge

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID	PURCHASE ORDER	PAYMENT TERMS	PAGE
	2//002	N	
	366883	Net 30	

QUANTITY	ITEM NUMBER	DESCRIPTION	UNIT PRICE	EXTENSION
4	SM 153570	3/8 X 50 FT HOSE 3000 PSI	80,98	323.92T
4	SM 331062	3/8 QUICKCOULPER FPT.	4.52	18.08T
5	SM 331162	3/8 QUICKPLUG FPT.	5.00	25.00T
1	SM 353010	AP1000 TRIGGER GUN 12. GPM X 4500 PS	45.00	45.00T
1	SM 368736	LANCE 36' STAINLESS STEEL INSULATED	36.00	36.00T
1	SM 331016	1/4" QUICK COUPLINGS FPT	4.78	4.78T

Thank you for your business.

RECEIVED
JUL 2 9 2004
BY:
Sales Tax (8.25%)
S37.36
S25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items

### **CES Environmental Services, Inc.**

4904 Griggs Rd.

Houston, TX 77021 Phone: (713) 676-1460 Fax: (713) 676-1676

# **Purchase Order**

Date	P.O. No.
7/29/2004	366883

Vendor	
American Water Systems	
6422 Long Drive Houston, TX 77087	

Ship To
CES Environmental Services, Inc.
4904 Griggs Rd.
Houston, TX 77021
Phone: (713) 676-1460
Fax: (713) 676-1676

Description	Qty	Rate	Amount
hoses, pressure washer gun		490.14	490.14
ordered by Loren		Total	\$490.14

American Water Systems
Date Type Reference Original Amt. Balance Due Discount Payment
10/20/2004 Bill 9848 360.06 360.06 Check Amount 360.06

CES Environmental S CS equipment repairs

360.06

510461 (8/04)



#### AMERICAN WATER SYSTEMS

6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194 9848 INVOICE DATE:

10/14/2004

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

PURCHASE ORDER

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

**PAGE** 

		367116	Net 30		
QUANTITY	ITEM NUMBER	DESCRIPTION		UNIT PRICE	EXTENSION
2	AH 6 X 6	3/8' X 3/8' HOSE END SWIVEL H.P		9.50	19.00T
1	TRI 1273 4X4	1/4' PIPE COUPLING		1.25	1.25T
2	SM 251220	# 5.5 - 15 DEGREE NOZZLE		6.00	12.00T
2	SM 352820	DUMP GUN INDUSTRIAL DUTY 36'		148.00	296.00T
2	SM 331160	Q. PLUG 3/8 MPT		2.18	4.36T



Thank you for your business.

Subtotal

Sales Tax (8.25%)

\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts

TOTAL

\$360.06

30% restock fee on returnable items

Invoices past 45 days are subject to 1.5% late charge

### **CES Environmental Services, Inc.**

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460

# **Purchase Order**

Date	P.O. No.
10/14/2004	367116

Fax: (713) 676-1676

Vendor	
American Water Systems 6422 Long Drive Houston, TX 77087	
,	

Ship To
CES Environmental Services, Inc. 4904 Griggs Rd.
Houston, TX 77021
Phone: (713) 676-1460 Fax: (713) 676-1676

Description	Qty	Rate	Amount
CS-Equipment Repairs 2 dump guns; 1 for #303 and 1 for #315		360.06	360.06
		·	
ordered by Loren approved by Marlin		Total	\$360.06

CES ENVIRONMENTAL SERVICES, INC.

12925

American Water Systems
Date Type Reference
10/31/2004 Bill 9910

Original Amt. 238.89

Balance Due Discount 238.89

Payment 238.89 238.89

Check Amount

CES Environmental S #304 FS repairs

238.89



INVOICE NUMBER

9910 INVOICE DATE:

10/26/2004

AMERICAN WATER SYSTEMS
6422 LONG DR
HOUSTON, TX 77087
PH. (713) 641-1811 FAX (713) 641-0194

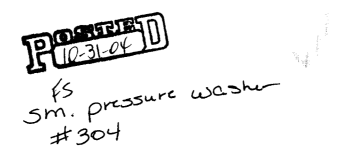
SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

Invoices past 45 days are subject to 1.5% late charge

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID	PURCI	IASE ORDER	PAY	MENT TERMS		PAGE
		367149		Net 30		
QUANTITY	ITEM NUMBER	D	ESCRIPTION		UNIT PRICE	EXTENSION
1	SM 259711	NOZZLE PACK #	4	·	31.50	31.50T
1	SM 353010	AP1000 TRIGGI	ER GUN 12. GPM X 4	500 PS	45.00	45.00T
1	SM 368736	LANCE 36' STAIR	NLESS STEEL INSUI	ATED	36.00	36.00T
1	SM 374126	VIPER ROTATIN	G NOZZLE		99.00	99.00T
1	SM 331055	1/4 QUICK COUP	PLER MPT.		7.00	7.00T
1	SM 331160	Q. PLUG 3/8 MPT			2.18	2.18T



Thank you for your business.

Subtotal

\$220.68

Sales Tax (8.25%)

\$18.21

\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items

Ameri	can Wat	er Systems			12/6/2004	
Date	Type	Reference		' Original Amt.	Balance Due Discount	Payment
11/30/2004	Bill	9961	~	591.98	591.98	591.98
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CES Environmental S #304 pressure washer repair

591.98

510461 (8/04)

**AMERICAN WATER SYSTEMS** 

6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194 INVOICE NUMBER:
9961
INVOICE DATE:
11/10/2004

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

Invoices past 45 days are subject to 1.5% late charge

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER II	) PURCH	ASE ORDER PAYMENT TERM	1S	PAGE
	367	Net 30		
QUANTITY	ITEM NUMBER	DESCRIPTION	UNIT PRICE	EXTENSION
. 1	AR KIT2741	SEAL KIT Pump	63.47	63.47T
1	<b>AR KIT1828</b>	VALVE ASSEMBLY KIT fump	38.80	38.80T
1	LB 17210ZE1	AIR FILTER ELEMENT Pump	21.00	21.00T
1	GEN 105121	NOZZLE PACK # 4.0	31.50	31.50T
2	<b>AO PUMP OIL</b>	30 WT. NON DETERGENT PUMP OIL PUMP.	5.25	10.50T
1	DD 527-6123	MOTOR OIL AMALIE 30WT HD Pund	2.29	2.29T
1	SM 153590	HOSE 3/8' X 100 FEET 3000 PSI	146.00	146.00T
1	SM 353010	AP1000 TRIGGER GUN	45.00	45.00T
1	SM 368736	LANCE 36' STAINLESS STEEL	36.00	36.00T
1	SM 331062	3/8 QUICKCOULPER FPT.	4.52	4.52T
1	SM 331162	3/8 QUICKPLUG FPT.	5.00	5.00T
1	SM 331016	1/4" QUICK COUPLINGS FPT	4.78	4.78T
3		LABOR CHARGE PER HOUR	46.00	138.00T

Thank you for your business.

Subtotal

States Tax (8.25%)

States Tax (8.25%)

States Tax (8.25%)

States Tax (8.25%)

States Tax (8.25%)

States Tax (8.25%)

States Tax (8.25%)

States Tax (8.25%)

States Tax (8.25%)

States Tax (8.25%)

## CES Environmental Services, Inc.

4904 Griggs Rd. Houston, TX 77021 Phone: (713) 676-1460

# **Purchase Order**

Date	P.O. No.
11/10/2004	367190

x: (713) 676-1676	
Vendor	
· · · · · · · · · · · · · · · · · · ·	

Vendor
American Water Systems
6422 Long Drive Houston, TX 77087

Ship To
CES Environmental Services, Inc.
4904 Griggs Rd.
Houston, TX 77021
Phone: (713) 676-1460
Fax: (713) 676-1676

Description	Qty	Rate	Amount
FS-Equipment Repair-#304 Cold Water Pressure Washer w/Honda Motor pump parts, trigger gun, lance		591.98	591.98
ordered by Loren		Total	\$591.98

# American Water Systems

American Water Systems				
Date	Type	Reference		
12/6/2005	Ŗill	`11293		

Original Amt.	
525.16	

12/28/2005 Balance Due Discount 525.16

Check Amount

Payment 525.16 525.16

PA

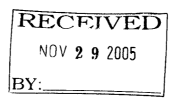
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CES Environmental S CES ENV

525.16

### **AMERIGAN WATER SYSTEMS 6422 LONG DR** HOUSTON, TX 77087-3408

PH: (713) 641-1811 FX: (713) 645-8226



## **Invoice**

DATE	INVOICE #

11/29/2005 11293

#### BILL TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

			P.O. NUMBER	TERMS		PROJECT
			368608	Net 30		
QUANTITY		DESCRIPTION		RATE	ļ	AMOUNT
2	SM 353010	AP1000 TRIGGER	GUN 12. GPM	·. ·	45.00	90.00T
2	SM 368436	LANCE 36" SS			36.00	72.00T
2	SM 331160	Q. PLUG 3/8 MPT			2.18	4.36T
2	SM 153570	3/8 X 50 FT HOSE 3	8000 PSI		80.98	161.96T
2	SM 331062	3/8 QUICKCOULPI	ER FPT.		4.52	9.04T
2	SM 331162	3/8 QUICKPLUG F	PT.		5.00	10.00T
2	TRI 1273 4X4	1/4' PIPE COUPLII	NG		1.25	2.50T

#4 - 15 DEGREE NOZZLE

**ROTO MAX I NOZZLE** 

PIPE EX.

**GASKET** 

PIPE GASKET

540-Job Material GEO Speciality Touk Cleaning QUS Eypsum

Thank you for your business.

SM 251161

SM 374205

LB 18330ZE2W00

LB 18381ZE2W10

LB 18333ZE3800

\$25.00 Charge on Return Checks No refunds on special orders No refunds on electrical parts 30% restock fee on returnable items Invoices past 30days are subject to 1.5% finance charge Subtotal

6.00

34.42

12,50

2.46

73.90

12.00T

34.42T

12.50T

2.46T

73.90T

\$485.14 Sales Tax (8.25%) \$40.02 TOTAL \$525.16

2

1

1

1

1

CLO LITTIMORMENTAL SERVICES, INC.

American Water Systems

Date Type Reference

Original Amt. Balance Due Discount

Payment

225.84

Check Amount

225.84

CES Environmental S CES ENV

225.84

18918

AMERICAN WATER SYSTEMS 6422 LONG DR HOUSTON, TX 77087-3408 PH: (713) 641-1811 FX: (713) 645-8226

DATE INVOICE #

11/18/2005 11261

BILL TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

P.O. NUMBER	TERMS	PROJECT
368572	Net 30	

QUANTITY		DESCRIPTION	RATE		AMOUNT
3	SM 368436	LANCE 36" SS		36.00	108.00T
3	SM 331121	COUPLER PLUG QC 3/8' FPT		2.29	6.87T
3	TRI 1273 4X4	1/4' PIPE COUPLING		1.25	3.75T
2	SM 353010	AP1000 TRIGGER GUN 12. GPM X 4500 PS		45.00	90.00T

618-Supplies, Parts, Bols

Thank you for your business.

\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 30days are subject to 1.5% finance charge

POSTE

 Subtotal
 \$208.62

 Sales Tax (8.25%)
 \$17.22

 TOTAL
 \$225.84

Date 11/4/2005 1		Systems Reference 11192 11183		Original Amt. 109.32 109.32	Balance Due Discount 109.32 109.32 Check Amount	Payment 109.32 109.32 218.64
		P			RP	
CES Environ	mental S	CES ENV	RE'			218.64

AMERICAN WATER SYSTEMS 6422 LONG DR HOUSTON, TX 77087-3408 PH: (713) 641-1811

PH: (713) 641-1811 FX: (713) 645-8226

DATE	INVOICE #

10/27/2005 11183

#### BILL TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

P.O. NUMBER	TERMS	PROJECT
368500	Net 30	

	DESCRIPTION		RATE	AMOUNT	
LABOR-RATE	LABOR CHARGE PER HOUR		56.00	84.00T	
<b>FUEL GASOLINE</b>	GASOLINE		2.45	7.35T	
<b>FUEL DIESEL</b>	DIESEL FUEL # 2		3.48	10.44	
	<b>FUEL GASOLINE</b>	LABOR-RATE LABOR CHARGE PER HOUR FUEL GASOLINE GASOLINE	LABOR-RATE LABOR CHARGE PER HOUR FUEL GASOLINE GASOLINE	LABOR-RATE LABOR CHARGE PER HOUR 56.00 FUEL GASOLINE GASOLINE 2.45	LABOR-RATE LABOR CHARGE PER HOUR 56.00 84.00T FUEL GASOLINE GASOLINE 2.45 7.35T

MACHINE 303

633-Equip Repair Pressur Wash F5

PULLERD

Thank you for your business.

\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 30days are subject to 1.5% finance charge

 Subtotal
 \$101.79

 Sales Tax (8.25%)
 \$7.53

 TOTAL
 \$109.32

**AMERICAN WATER SYSTEMS 6422 LONG DR** HOUSTON, TX 77087-3408 PH: (713) 641-1811 FX: (713) 645-8226

DATE	INVOICE #
10/31/2005	11197

BILL TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

P.O. NUMBER	TERMS	PROJECT
368501	Net 30	

QUANTITY		DESCRIPTION	RATE	AMOUNT
1.5	LABOR-RATE	LABOR CHARGE PER HOUR	56.00	84.00T
3	FUEL DIESEL	DIESEL FUEL # 2	3.48	10.44
3	FUEL GASOLINE	GASOLINE	2.45	7.35T

GASOLINE AND DIESEL MIXTURE IN ENGINE **MACHINE 325** 

633-Eguip Kepain Pussue Wooden

Subtotal

Thank you for your business.

\$25.00 Charge on Return Checks No refunds on special orders No refunds on electrical parts 30% restock fee on returnable items Invoices past 30days are subject to 1.5% finance charge

\$101.79 Sales Tax (8.25%) \$7.53 **TOTAL** 

\$109.32

EDORCT (RICE)

2,035.86 2,035.86 Check Amount

CES Environmental S CES ENV

Bill

11135

2,135.96

2,035.86

2,135.96

521563 (5/05)

11/1/2005

#### AMERICAN WATER SYSTEMS 6422 LONG DR HOUSTON, TX 77087-3408 PH: (713) 641-1811

PH: (713) 641-1811 FX: (713) 645-8226

DATE	INVOICE #

10/8/2005

11148

#### BILL TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

P.O. NUMBER	TERMS	PROJECT
368439	Net 30	

QUANTITY		DESCRIPTION	RATE	AMOUNT
1	SM 353010	AP1000 TRIGGER GUN 12. GPM X	45.00	45.00T
1	SM 368436	LANCE 36" SS	36.00	36.00T
1	SM 331116	1/4" QUICK COUPLING FPT	4.78	4.78T
1	SM 331160	Q. PLUG 3/8 MPT	2.18	2.18T
1	SM 331062	3/8 QUICKCOULPER FPT.	4.52	4.52T

540-Job Material

Teimac

Taile Prussus Warkings

Thank you for your business.

\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 30days are subject to 1.5% finance charge



Subtotai	392.40
Sales Tax (8.25%)	\$7.62
TOTAL	\$100.10

C----

**CO2 40** 

**AMERICAN WATER SYSTEMS 6422 LONG DR** HOUSTON, TX 77087-3408 PH: (713) 641-1811

FX: (713) 645-8226

RECEIVED						
ОСТ	2	7	2005			
BY:						

DATE **INVOICE** # 10/18/2005 11135

#### BILL TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

633-Eguip Repair
Uni T#325 (F5)

P.O. NUMBER **TERMS PROJECT** 368457 Net 30

QUANTITY		DESCRIPTION	RATE	AMOUNT
1	SM 153570	3/8 X 50 FT HOSE 3000 PSI	80.98	80.98T
1	SM 353010	AP1000 TRIGGER GUN 12. GPM X 4500 PS	45.00	45.00T
1	SM 368436	LANCE 36" SS	36.00	36.00T
1	SM 331116	1/4" QUICK COUPLING FPT	4.78	4.78T
2	SM 331062	3/8 QUICKCOULPER FPT.	4.52	9.04T
1	SM 331160	Q. PLUG 3/8 MPT	2.18	2.18T
1	SM 259711	NOZZLE PACK #4	31.50	31.50T
1	LB GX390QNE2	HONDA GX390 13HP W/ 18 CHARGING AMP	1,289.00	1,289.00T
1	SM 079363	1.75 - 80 B DEGREE FUEL NOZZLE	6.00	6.00T
1	SM 341002	FUEL FILTER 1/4 METAL	5.00	5.00T
1	SM 103153	KIT # 153	101.97	101.97T
1	SM 331060	3/8 QUICKCOULPER MPT.	4.50	4.50T
4	<b>FUEL DIESEL</b>	DIESEL FUEL # 2	3.45	13.80
4.5	LABOR-RATE	LABOR CHARGE PER HOUR	56.00	252.00T

Thank you for your business.

\$25.00 Charge on Return Checks No refunds on special orders No refunds on electrical parts 30% restock fee on returnable items Invoices past 30days are subject to 1.5% finance charge

Subtotal

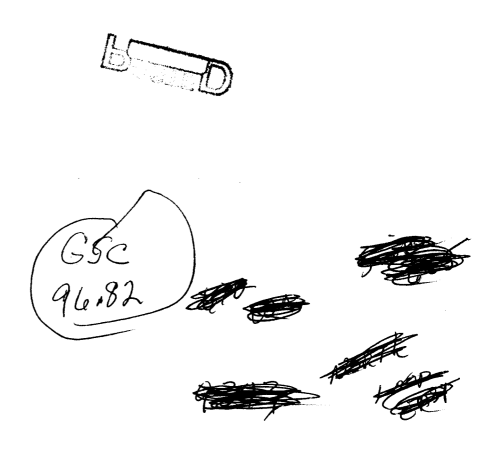
\$1,881.75

Sales Tax (8.25%)

\$154.11

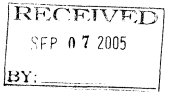
TOTAL

\$2,035.86



Americ Date 9/12/2005 9/16/2005 9/17/2005	can Wate Type Bill Bill Bill	r Systems Reference 10954 11014 11003	. 1	Original Amt. 28.85 144.33	10/10/2005 Balance Due Discount 28.85 144.33 1,261.93 Check Amount	Payment 28.85 144.33 1,261.93 1,435.11
		(P)		(G) (D)	RD	
CES Enviro	nmental S	S CES ENV		3		1,435.11





DATE INVOICE #

9/6/2005

10954

BILL TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

P.O. NUMBER TERMS PROJECT

368258 Net 30

 QUANTITY
 DESCRIPTION
 RATE
 AMOUNT

 1
 SM 342116
 FILTER 3/4"
 26.64
 26.64T

633 En repair Of Supplies, lasts, 100 los.

\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 30days are subject to 1.5% finance charge

Subtotal

\$26.64

Sales Tax (8.25%)

\$2.21

TOTAL

\$28.85



DATE INVOICE #

9/14/2005

11003

#### **BILL TO:**

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

P.O. NUMBER	TERMS	PROJECT

Net 30

QUANTITY		DESCRIPTION	RATE	AMOUNT
1	AR KIT2782	KIT 2782 WATER SEAL KIT	92.43	92.43T
1	SM 341042	RACOR ELEMENT FUEL FILTER	17.10	17.10T
1	SM 331060	3/8 QUICKCOULPER MPT.	4.50	4.50T
1	SM 079367	2.75 - 80B FUEL NOZZLE	6.00	6.00T
2	<b>AO PUMP OIL</b>	30 WT. NON DETERGENT PUMP OIL	5.25	10.50T
1	SM 079034	BURNER GASKET	8.12	8.12T
4	SM 121036	1/4 ' CLEAR REINFORCED TUBING	0.40	1.60T
1	AL V00-17379-2	OIL BURNER ASSEMBLY 115 V WAYNE MODEL EHA	689.50	689.50T
6	LABOR-RATE	LABOR CHARGE PER HOUR	56.00	336.00T

633-Equip Repair Pressure Washer #303

Thank you for your business.

\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 30days are subject to 1.5% finance charge

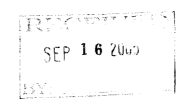
**Subtotal** \$1,165.75

Sales Tax (8.25%) \$96.18

**TOTAL** \$1,261.93

E02585





DATE INVOICE #

9/16/2005

11014

#### **BILL TO:**

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

P.O. NUMBER **TERMS PROJECT** 

Net 30

QUANTITY		DESCRIPTION	RATE	AMOUNT
1	AL J06-B026-45	ROTATING NOZZLE 4.5	100.00	100.00T
1	SM 331062	3/8 QUICKCOULPER FPT.	4.52	4.52T
1	SM 331162	3/8 QUICKPLUG FPT.	5.00	5.00T
1	SM 331016	1/4" QUICK COUPLINGS FPT	4.78	4.78T
1	SM 331155	1/4 QUICKPLUG MPT.	1.44	1.44T
2	SM 255195	#5-O DEGREE NOZZLE MEG	8.80	17.60T

540- gov Material



Thank you for your business.

	Subtotal	\$133.34
\$25.00 Charge on Return Checks No refunds on special orders	Sales Tax (8.25%)	\$10.99
No refunds on electrical parts 30% restock fee on returnable items Invoices past 30days are subject to 1.5% finance charge	TOTAL	\$144.33

CES ENVIRONMENTAL SERVICES, INC.

17454

American Water Systems
Date Type Reference
8/24/2005 Bill 10886

Original Amt. 1,787.84

Balance Due Discount 1,787.84

Payment 1,787.84 1,787.84

Check Amount

1,787.84

CES Environmental S CES ENV

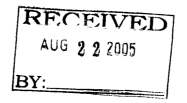
1,787.84



#### **AMERICAN WATER SYSTEMS**

6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

10886 INVOICE DATE: 8/15/2005



SOLD TO:

CUSTOMER ID

2

1

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

PURCHASE ORDER

LABOR-RATE LABOR CHARGE PER HOUR

SERVICE C... SERVICE CALL CHARGE

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

56.00

0.00

PAYMENT TERMS

NI 4 20

		Net 30							
QUANTITY	ITEM NUMBER	DESCRIPTION	UNIT PRICE	EXTENSION					
1	SM 102086	GENERAL PUMP M/N TS1531	1,495.80	1,495.80T					
2	WWG 6L235	(Under Warranty Consideration) AX 37 BELT	21.89	43.78T					

633-Eguip Repair
TW
Pressure Washer
Subtotal

**REFER TO WORK ORDER 445997** 

Thank you for your business.

Sales Tax (8.25%)

\$1,651.58

PAGE

112.00T

0.00T

\$136.26

TOTAL

\$1,787.84

\$25.00 Charge on Return Checks No refunds on special orders No refunds on electrical parts 30% restock fee on returnable items Invoices past 30days are subject to 1.5% finance charge

LCI88 (3/93)

445007 AMERICAN WATER SYSTEMS
6422 LONG DP
HOUSTON, TX 7708
PH: (713) 641-1811
FX: (713) 641-19194 CUSTOMER'S ORDER NO. 8-05 NAME FNVIRONMENTAL ADDRESS CITY, STATE, ZIP SOLD BY CASH C.O.D. CHARGE ON ACCT. MDSE RETD PAID OUT QUANTITY DESCRIPTION PRICE AMOUNT 495 80 SGPM 02 2 3 4 5 6 7 8 WASHER TALL WASH 9 10 11 12 13 16 75tal 18 19 (44 to 20 RECEIVED BY KEEP THIS SHIP FOR REFERENCE adams 5805

Amer Date 8/2/2005 8/2/2005	ican Wate Type Bill Bill	r Systems Reference 10831 10837		Original Amt. 409.82 239.66	Balance Due Discount 409.82 239.66 Check Amount	Payment 409.82 239.66 649.48
		P			RP	
CES Enviro	onmental S	S CES ENV	RE			649.48



#### **AMERICAN WATER SYSTEMS**

6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194 VOICE NUMBER: 10831 INVOICE DATE:

7/28/2005

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER II	) PURCHASI	ORDER PAYME	NT TERMS	PAGE
	Po 368	/((	Net 30	
QUANTITY	ITEM NUMBER	DESCRIPTION	UNIT PRICE	EXTENSION
1	GC MISC. FU	JEL TANK	156.00	156.00T
2	DD 527-6123 Me	OTOR OIL AMALIE 30WT HD	2.29	4.58T
1	AO PUMP O 30	WT. NON DETERGENT PUMP OIL	5.25	5.25T
1	SM 331060 3/8	B QUICKCOULPER MPT.	4.50	4.50T
5	FUEL GASO GA	ASOLINE	2.45	12.25T
3.5	LABOR-RATE LA	ABOR CHARGE PER HOUR	56.00	196.00T
H	633-Eguin 304 Cold 8-00 &	vater Washer Lie (F5)		
	They sen	MM [3]	ž V	

TO STRIET

Thank you for your business.

\$25.00 Charge on Return Checks No refunds on special orders No refunds on electrical parts

30% restock fee on returnable items

Invoices past 30 days are subject to 1.5% finance charge

Subtotal

\$378.58

Sales Tax (8.25%)

\$31.24

TOTAL

\$409.82



**AMERICAN WATER SYSTEMS** 

6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194 10837 INVOICE DATE:

8/1/2005

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID	PURCH.	ASE ORDER	PAY	MENT TERMS		PAGE
		368112		Net 30		
QUANTITY	ITEM NUMBER	D	ESCRIPTION		UNIT PRICE	EXTENSION
1	SM 462575	HM REGULATO MULTIPLE GUN	R/UNLOADER VALVI SYSTEMS	E	102.50	102.50T
1	SM 331062	3/8 QUICKCOUL	PER FPT.		5.00	5.00T
1	SM 331120	3/8" QUICK COU	PLINGS MPT		3.00	3.00T
3	SM 251240	#6-15 DEGREE N	OZZLE 1/4'		6.00	18.00T
10	SM 121037	CLEAR POLYBI	RAID SOAP & FUEL		0.89	8.90T
1.5	LABOR-RATE	LABOR CHARGE	E PER HOUR		56.00	84.00T
1	SERVICE C	SERVICE CALL	CHARGE		0.00	0.00T
1	SERVICE C	SERVICE CALL	CHARGE		0.00	

REFER TO ATTACHED WORK ORDER# 445987

Thank you for your business.

\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 30days are subject to 1.5% finance charge

Equip Repair #
TW

Stationary Press Washer

158-3-05 10)

**Subtotal \$221.40** 

Sales Tax (8.25%) \$18.26

TOTAL \$239.66

445987

368 112.

AMERICAN WATER SYSTEMS 6422 LONG DP HOUSTON, TX 770P7 PH: (713) 641-1811 FX: (713) 641-0194

CUSTOMER'S ORDER NO.			DEPARTMEN	T		7-29-05				
NA	NAME CES ENVIRONMENTAL									
AD	ADDRESS									
СП	CITY, STATE, ZIP									
SO	LD BY	20.	CASH	C.O.D.	CHARGE	ON AC	CCT.	MDS	E RETD	PAID OUT
Q	JANTITY		DESCRIP	TION	<u> </u>		PR	ICE	AMC	UNT
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16722

American Water Systems
Date Type Reference
7/19/2005 Bill 10770

Original Amt. 2,742.38

8/2/2005 Balance Due Discount 2,742.38

Payment 2,742.38

Check Amount 2,742.38

CES Environmental S CES ENV

2,742.38



INVOICE NUMBER:

10770 INVOICE DATE:

7/7/2005

**AMERICAN WATER SYSTEMS** 

6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID	PURCHA	SE ORDER	PAYMENT TER	RMS	PAGE
	3688	029	Net 30		
QUANTITY	ITEM NUMBER	l)	ESCRIPTION	UNIT PRICE	EXTENSION
303 - 1 1-PW - 2 NEW Jerry 2 1- 2 303 - 1 303 - 1		KOHLER MOD LABOR CHARC AP1000 TRIGO LANCE 36' STA 3/8" QUICK CO 1/4" QUICK CO DUMP GUN INI	EL CH 20S SPEC 64595 GE PER HOUR GER GUN 12. GPM X 4500 PS INLESS STEEL INSULATED UPLINGS MPT	119,86 1,795,00 50,00 45,00 29,00 2,28 4,78 163,40	119.86T 1,795.00T 200.00T 90.00T 58.00T 4.56T 9.56T 163,40T
338					

633- Equip Repair #303= \$2566.89 (F5)

PRES WASHER #338 = 987.74 (F5)

1006 = 87.75

Thank you for your business. Subtotal

PRESSURE (F5)

Subtotal

\$2,533.38

\$25.00 Charge on Return Checks

No refunds on special

Sales Tax (8.25%)

\$209,00

No refunds on electrical parts

30% restock fee on returnable items

Invoices past 30days are subject to 1.5% finance charge

TOTAL

\$2,742.38

LCI88 (3/93)

CES ENVIRON	IMENTAL S	SERVICES, INC.		16331
	7			
Amer	ican Wat	er Systems	7/11/2005	
Date	Type	Reference	Original Amt. Balance Due Discount	Payment
6/8/2005	Bill	10643	169.42	169.42
6/17/2005	Bill	10658	832.86	832.86
			Check Amount	1,002.28

CES Environmental S CES ENV

CES ENVIRONMENTAL SERVICES, INC.

1,002.28

516710 (1/05)



10643 INVOICE DATE:

6/6/2005

**AMERICAN WATER SYSTEMS** 6422 LONG DR

HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER II	D PURCHAS	SE ORDER P.	AYMENT TERMS	PAGE
	36	57885	Net 30	
QUANTITY	ITEM NUMBER	DESCRIPTION	UNIT PRIC	E EXTENSION
3	LABOR - RA I	ABOR CHARGE PER HOUR	50.00	150.00T
1	LB 9807956846 S	PARK PLUG	6.50	6.50T

REPLACE PLUG AND ADJUSTED VALVES ON 13 HP HONDA EPPS M/N 4435 H13

633- Eguip Repair #325 Pressure Washer (TW)

Thank you for your business.	10-8-05 D

Subtotal \$156.50

\$25.00 Charge on Return Checks No refunds on special orders No refunds on electrical parts 30% restock fee on returnable items Invoices past 30 days are subject to 1.5% finance charge Sales Tax (8.25%) \$12.92

TOTAL \$169.42



### **AMERICAN WATER SYSTEMS**

6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

PECTETY JUN 1 3 2005

10658 INVOICE DATE:

6/10/2005

### SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021 281-798-4430

Invoices past 30days are subject to 1.5% finance charge

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID	PURCH	IASE ORDER PAY	MENT TERM	S	PAGE
		367923	Net 30		
QUANTITY	ITEM NUMBER	DESCRIPTION		UNIT PRICE	EXTENSION
1	SW 2401210	CAMSHAFT FOR M/N CH20S		44.6 #0	
2	SW 2535706	ENGINE OIL		116.78	116.78T
2	SW 1213202	SPARK PLUG RC12YC		4.30	8.60T
1	SW 2408303-S	AIR FILTER		4.02	8.04T
1	SW 2475566-S	VALVE KIT		11.10	11.10T
4	SW 2535101-S			23.80	23.80T
1	SW 5203208S	OIL SEAL PTO		10.67	42.68T
1	SW 52052003 SW 5205002	OIL FILTER FOR KOHLER		14.44	14.44T
1		PRECLEANER		10.00 3.85	10.00T
î	SM 360132	AMERIMAX INJECTOR #2 3-5			3.85T
5	SM 121036	1/4 ' CLEAR REINFORCED TUBING		22.00 0.40	22.00T
1	SM 331020	COUPLER SOCKET QC 3/8' MPT			2.00T
ī	SM 331120	3/8" QUICK COUPLINGS MPT		4.50	4.50T
1	SM 340010 X	BRASS CHEMICAL FILTER		2.28	2.28T
$\hat{\mathbf{z}}$	SW 2404149S	MUFFLER GASKET		4.00	4.00T
- 1	SM 331060	3/8 QUICKCOULPER MPT.		1.15	2.30T
1	SM 413007	VACUUM SWITCH ELEC. MOTOR		4.50 38.52	4.50T
9		LABOR CHARGE PER HOUR		50.00	38.52T
				30.00	450.00T
Thank you f	or your business.	633-Eguip Repair #315 Pressure Washer	Subto	tal	\$769.39
<b>638</b> 00 Ch	n am Datum Cl		Sales	Гах (8.25%)	\$63.47
No refunds on No refunds on	e on Return Checks special orders electrical parts ee on returnable iten	ns [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [		TOTAL	\$832.86

Ameri	ican Wat	er Systems		6/3/2005	
Date	Type	Reference	Original Amt.	Balance Due Discount	Payment
5/10/2005	Bill	10552	183.19	183.19	183.19
5/19/2005	Bill	10576	122.32	122.32	122.32
				Check Amount	305.51

CES Environmental S CES ENV

CES ENVIRONMENTAL SERVICES, INC.

305.51

15764



516710 (1/05)



INVOICE NUMBER:

10552 INVOICE DATE:

5/6/2005

**AMERICAN WATER SYSTEMS** 

6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER II	) PURCI	HASE ORDER	PAYMENT TERM	1S	PĀGE
		367765	Net 30		
QUANTITY	ITEM NUMBER	DESCRIPTION		UNIT PRICE	EXTENSION
1	SM 353010	AP1000 TRIGGER GUN 12.		45.00	45.00T
1	SM 368736	LANCE 36' STAINLESS STEEL		36.00	36.00T
1	SM 251305	#7.5-15 DEGREE NOZZLE 1/4'		6.00	6.00T
1	TRI 1273 4X4	1/4' PIPE COUPLING		1.25	1.25T
1	SM 153570	3/8 X 50 FT HOSE 3000 PSI		80.98	80.98T

633-Eguip. Repair Pressene Washer (DF)

Thank you for your business.	Subtotal	\$169.23
\$25.00 Charge on Return Checks	Sales Tax (8.25%)	\$13.96
No refunds on special orders No refunds on electrical parts	TOTAL	\$183.19

30% restock fee on returnable items

Invoices past 30 days are subject to 1.5% finance charge

**AMERICAN WATER SYSTEMS** 

6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194 INVOICE NUMBER: 10576 INVOICE DATE:

RECEIVED 5/16/2005

MAY 1 8 2005

BY:

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER II	D PURCH	ASE ORDER	PAYMENT TERMS	PAGE
	367	794	Net 30	
QUANTITY	ITEM NUMBER	DESCRIPTION	UNIT PRICE	EXTENSION
1	SM 410305	FLOW SWITCH ST5	50.00	50.00T
1	SM 353010	AP1000 TRIGGER GUN 12. GPM	M X 4500 PS 38.00	38.00T
1	SERVICE C	SERVICE CALL CHARGE	0.00	0.00T
0.5	LABOR - RA	LABOR CHARGE PER HOUR	50.00	25.00T

678- Supplies, PARTS, Tools

**REFER TO WORK ORDER# 445912** 

Thank you for your business.

**Subtotal** \$113.00

\$25.00 Charge on Return Checks No refunds on special orders

TOTAL

Sales Tax (8.25%)

\$122.32

\$9.32

No refunds on electrical parts 30% restock fee on returnable items Invoices past 30 days are subject to 1.5% finance charge

### AMERICAN WATER SYSTEMS 6422 LONG DP HOUSTON, TX 77087 PH: (713) 641-1811 FX: (713) 641-0194

	ORDER NO. DEPARTMENT	S -	16 - 05
NAME	S Environmental Services		
ADDRESS	Septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimination of the septimina		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
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SOLD BY	Q.Q. CASH C.O.D. CHARGE ON A	ACCT. MDS	E RETD PAID OU
QUANTITY	DESCRIPTION	PRICE	AMOUNT
1 1	STS- FLOW SW : TCH		50 00
2	GUN JET		38 00
3	WASH BAYS - STATIONARY		
4	Reported no pressure		
5	at gons - Found danged		
6	flow switch causing restricts	<b>W</b>	
7	Found lenking gunjef (worm	(+40	
8	Replaced flow switch and		
9	jet - Test total operation		
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11			
2	1		
3			
4	14 1000 10		
5	(45= ) SERU CALL CHARGE (COMP	4500	NC
6 15	LABOR	50%	25 0
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9	Tat		9 30
20	Tota)		122 30
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P0367-94

AMERICAN WATER SYSTEMS 6422 LONG OP HOUSTON, TX 77097 PH: (713) 641-1811

NAME		5 -	16-05
<u>CE</u>	S Environmental Services	; <del></del>	
ADDRESS			
CITY, STATE,	ZIP		
SOLD BY	- CASH   C.O.D.   CHARGE   O	N ACCT.   MDS	E RETD   PAID OU
0025 51	9.0.		
QUANTITY	DESCRIPTION	PRICE	AMOUNT
1	STS- FLOW SW 17CH		50 0
2	GUN JET		38 00
3	WASH BAYS - STATISMANY		
4	Reported no pressure		
5	at gons - found donased		
6	flow switch carries centered	ane	
7	Found leaking aunjet (war	~ (tuo ~	
8	Roplaced flow switch and	9-20	
9	jet tost total opered	4/1	
10	6000		
11			
12			
13			ļ
14	70.00		
15	(45°) SERVIAN CHARGE (Com	14500	NC
16 , 5	LABOR	5000	25 °
17			
18	Sub Tatal		113 0
19	107		93
20	1	<b>,</b>	1/2213

CES ENVIRO	NMENTAL	_ SERVICES, INC.			15350
Amer	ican Wat	er Systems		5/9/2005	
Date '	Type	Reference	Original Amt.	Balance Due Discount	Payment
4/25/2005	Bill	10500	477.23	477.23	477.23
5/4/2005	Bill	10536	14,07	14.07	14.07

CES Environmental S 491.30

516710 (1/05)

CES ENVIRONMENTAL SERVICES, INC.

491.30



INVOICE NUMBER:

10536 INVOICE DATE:

5/2/2005

**AMERICAN WATER SYSTEMS** 6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

### SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER I	D PURC	HASE ORDER	PA	YMENT TERM	S	PAGE
		367748		Net 30		
QUANTITY	ITEM NUMBER	DES	CRIPTION		UNIT PRICE	EXTENSION
1	SM 342010	GREEN CAP FILTE	R		13.00	13.00T

BY:

Thank you for your business.

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\$25.00 Charge on Return Checks No refunds on special orders No refunds on electrical parts 30% restock fee on returnable items Invoices past 30 days are subject to 1.5% finance charge

633- Equip. Repair
Pussen Washer #325
(TW) they used, they Brake
Subtotal \$1

\$13.00

Sales Tax (8.25%)

\$1.07

TOTAL

\$14.07



INVOICE NUMBER:

10500 INVOICE DATE:

4/20/2005

**AMERICAN WATER SYSTEMS** 6422 LONG DR

HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER I	CUSTOMER ID PURC		SE ORDER PAYMENT TERMS		PAGE
		367712	Ŋ	Net 30	
QUANTITY	ITEM NUMBER	DESC	RIPTION	UNIT PRICE	EXTENSION
2	SM 352820	DUMP GUN INDUST	RIAL DUTY 36'	163.40	326.80T
1	SM 353010	AP1000 TRIGGER	GUN	45.00	45.00T
1	SM 368736	LANCE 36' STAINLE	ESS STEEL	36.00	36.00T
1	SM 341042	RACOR ELEMENT I	FUEL FILTER	17.10	17.10T
2	SM 251161	#4 - 15 DEGREE NO	ZZLE	6.00	12.00T
1	SM 331157	1/4 QUICK PLUG FP	T	1.78	1.78T
1	SM 331160	Q. PLUG 3/8 MPT		2.18	2.18T

678-Supplies Parts, Tools

TW= 238.61

DRum Facility- 238.61

Subtotal

Sales Tax (8.25%)

\$36.37

\$440.86

\$25.00 Charge on Return Checks No refunds on special orders No refunds on electrical parts

Thank you for your business.

30% restock fee on returnable items

Invoices past 30 days are subject to 1.5% finance charge

TOTAL

\$477.23

CES ENVIRO	NMENTAL	SERVICES, INC.				15114
Amer	ican Wat	er Systems			4/25/2005	
Date	Type	Reference	Original Amt.	Balance Due	Discount	Payment
4/4/2005	Bill	10397	2,223.85	2,223.85		2,223.85

10397 2,223.85 2,223.85 Check Amount 2,223.85
Equip repair 2,223.85

CES Environmental S Equip repair

516710 (1/05)

EPAHO055003334



10397 INVOICE DATE:

3/29/2005

**AMERICAN WATER SYSTEMS** 6422 LONG DR

HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID PURCE		ASE ORDER PAYMENT TERMS		PAGE	
		367566	Net 30	0	
QUANTITY	ITEM NUMBER	D	DESCRIPTION	UNIT PRICE	EXTENSION
1	SM 079613	21699U BURNER	R MOTOR 13.5 V 3400 RPM	187.12	187.12T
1	SM 079518	FAN BURNER		16.14	16.14T
1	GC MISC.	INLINE FUSE		<b>9.87</b>	9.87T
1	GI 22532A	3/8" ORANGE R	ING	27.10	27.10T
7	LABOR - RA	LABOR CHARG	E PER HOUR	50.00	350.00T

633-Eguip Repair
#325 PRESSUR WASH

Thank you for your business.

Subtotal \$2,054.37

Sales Tax (8.25%)

\$169.48

\$25.00 Charge on Return Checks No refunds on special orders No refunds on electrical parts 30% restock fee on returnable items

TOTAL

\$2,223.85

Invoices past 30days are subject to 1.5% finance charge

Page 2



10397 INVOICE DATE:

3/29/2005

### **AMERICAN WATER SYSTEMS**

6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID PURCHASE ORDER PAYMENT TERMS **PAGE** 367566 Net 30

QUANTITY	ITEM NUMBER	DESCRIPTION	UNIT PRICE	EXTENSION
1	EPPS 40055	HEATING COIL	926.00	926.00T
3	TC 250045X	INSULATION WRAP LINEAR FT.	19.00	57.00T
1	SM 462650	UNLOADER VALVE REGULATOR PULSAR 3200 BLUE SPRING	69.00	69.00T
1	SM 342010	GREEN CAP FILTER	13.00	13.00T
1	SM 430058	REMOTE TEMP. CONTROL PANEL	49.50	49.50T
1	JS G22-388	2 POSITION TOGGLE SWITCH	12.40	12.40T
2	<b>AO PUMP OIL</b>	30 WT. NON DETERGENT PUMP OIL QT.	5.25	10.50T
2	DD 527-6123	MOTOR OIL AMALIE 30WT HD	2.29	4.58T
1	SM 411060	PRESSURE SWITCH 15 AMP 115-220 V.	31.98	31.98T
1	SM 079363	1.75 - 80 B DEGREE FUEL NOZZLE	6.00	6.00T
1	SM 079052	ELECTRODE ASSEMBLY - PAIR WITH BUSS BARS	21.00	21.00T
1	SM 341002	FUEL FILTER 1/4 METAL	5.00	5.00T
2	SM 331062	3/8 QUICKCOULPER FPT.	4.52	9.04T
2	SM 331162	3/8 QUICKPLUG FPT.	5.00	10.00T
1	LB 9807954846	SPARK PLUG	3.98	3.98T
1	LB 28400ZE3	RECOIL STARTER	80.48	80.48T
1	LB 17210ZE3	AIR FILER	28.18	28.18T
1	SM 079671	12 VOLT IGNITOR KIT	126.50	126.50T

Thank you for your business.

Sales Tax (8.25%)

Subtotal

\$25.00 Charge on Return Checks No refunds on special orders No refunds on electrical parts 30% restock fee on returnable items Invoices past 30days are subject to 1.5% finance charge

TOTAL

Page 1

AW. System 3/23/05 Time 641-113-641-PAST Due? 9154 16/04 \$269.54 PD# 366707 9187 5/13/04 PO#366724 \$401.08 Pd 10827 CK 10827 6/3/04 \$60.62

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CES ENVIRONMENTAL SERVICES, INC.

14515

American Water Systems
Date Type Reference
2/18/2005 Bill 10276

Original Amt. 600.58

3/14/2005 Balance Due Discount 600.58

Check Amount

Payment 600.58 600.58

CES Environmental S supplies

600.58

510461 (8/04)



#### **AMERICAN WATER SYSTEMS**

6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

INVOICE DATE

2/17/2005

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID	PURCH.	ASE ORDER	PAYMENT TERMS		PAGE
		367500	Net 30		
QUANTITY	ITEM NUMBER	DESCRIPTION		UNIT PRICE	EXTENSION
4 8 8 1 12 12	SM 153570 SM 331062 SM 331162 SM 352820 SM 075035 SM 075036	3/8 X 50 FT HOSE 3000 PSI 3/8 QUICKCOULPER FPT. 3/8 QUICKPLUG FPT. DUMP GUN INDUSTRIAL DUT O'RING 1/4' HIGH TEMP O'RING 3/8	ГҮ 36'	80.98 4.52 5.00 148.00 0.28 0.28	323.92T 36.16T 40.00T 148.00T 3.36T 3.36T

1078-Supplies, PARTS, TOOKS (TW)
Dumpguns+ hoses
1218-0510

\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 30days are subject to 1.5% finance charge

Subtotal \$554.80 Sales Tax (8.25%) \$45.78

TOTAL \$600.58

CES ENVIRONMENTAL SERVICES, INC. 13586

American Water Systems 1/5/2005 Date Type Reference Original Amt. Balance Due Discount Payment 404.86 404.86 12/22/2004 Bill 10068 404.86 404.86 Check Amount

CES Environmental S 404.86

510461 (8/04)

## INVOICE

AMERICAN WATER SYSTEMS
6422 LONG DR
HOUSTON, TX 77087
PH. (713) 641-1811 FAX (713) 641-0194

NVOICE NUMBER: 10068 INVOICE DATE: 11/23/2004

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID	PURCHASE ORDER	PAYMENT TERMS	PAGE					
Net 30								
		1,000						

QUANTITY	ITEM NUMBER	DESCRIPTION	UNIT PRICE	EXTENSION
1	SM 462629	MULTI GUN UNLOADER VALVE	102.00	102.00T
1	GC MISC.	MICRON TRANSFORMER	75.00	75.00T
5	GC MISC.	KTK-T FUSE	16.00	80.00T
1	FREIGHT	SHIPPING CHARGES UPS COST	25.00	25.00T
2	LABOR - RA	LABOR CHARGE PER HOUR	46.00	92,00T
1	SERVICE C	SERVICE CALL CHARGE	0.00	T00.0

### **REFER TO WORK ORDER 756820**

Haronary Warken &

Thank you for your business.

DFC 2 9 2004

\$25.00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 30days are subject to 1.5% finance charge

**Subtotal** \$374.00

Sales Tax (8.25%) \$30.86

TOTAL \$404.86

CUSTOMER'S	ORDER NO. DEPARTMENT		TE 12-17	7-09
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QUANTITY	DESCRIPTION	PRIC		MOUNT
1 1	Multigun Unloader Valve			72 "
2 1	MILTON Transformer 4804-244 FUSED			75
3 5	KTK-R YA FUSE	16	20 (	90 °°
4 1	Special ORDER SHIPPING & HANDLE	<u> </u>	Q	25 °°
5				
6	Troubleshoot and Repair - Low Press	ine		
7	and Remote stations not working			
8	Replaced worn unloader value.			
9	Track down and isolate short			
10	ca-sing (Transformer meltdownsh	s.f)		
11	; found bad Transformer and			
12	voter damage at 1 remote s	tall-	•	
13	isolated bad remoteFordry out an	e)		
14	Further repair - installed new tro	13		
15	and Test total operation - 6	c D		
16 2	LABOR	46	00 0	12 0
17	(5000) Setu Call (Nchho-Comp	2		NC
18	Sub Total			74 25
19	Tax			30 81
20	Total		140	34 86
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QUANTITY	DESC	CRIPTION	PRICE	AMOUNT
1 1	Multigun	Unloader Valve		102 00
2	MICTON Tran	Stormer 4804-244 FULEC	)	75 00
3 5	KTK-R	1/2 A FUSE	1600	80 ºº
4 1	Special or	DER SHIPPING . HANDU	E	25 °°
5				
6	Troubleshoot and	Repair - Low Press	sure	
7	1	Trows not working	.,	
8	Replaced wor	n unloader value.	_	
9		disolate short		
10	cossing (Trons	former meltdownsh	sr!)	
11		ronstormer and		
12	water damage	at 1 comstes	tc+:	18.00
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3000		ع المحمد		

6422 LONG DRIVE HOUSTON, TX 77087 PH: 713-641-1811 FX: 713-645-8226

## American Water **Systems**

To:	anita	Frome	ROSA MORIN	
	3-676-	1676 Pages:		
Phone:		Date:	2/8/2006	
Re:	nvoices	CC:		
	☑ Far Review	☐ Please Comment	☐ Please Reply	☐ Please Recycle
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713-645-8226

INVOICE NUMBER:

8948 INVOICE DATE:

3/23/2004

### **AMERICAN WATER SYSTEMS**

6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID	PURCHASE ORDER	PAYMENT TERMS	PAGE
	,		
	366593	Net 30	•

QUANTITY	ITEM NUMBER	DESCRIPTION	UNIT PRICE	EXTENSION
1	SM 430058	REMOTE TEMP. CONTROL PANEL	49.50	49,50T
1	SM 341002	FUEL FILTER 1/4 METAL	5,00	5.00T
3	AO PUMP OIL	30 WT. NON DETERGENT PUMP OIL QT.	5.25	15.75T
2.5	LABOR - RA	LABOR CHARGE PER HOUR	46.00	115.00T

Pd ex 19 1 104

Thank you for your business.

\$25.00 Charge on Return Checks No refunds on special orders No refunds on electrical parts 30% restock fee on returnable items Invoices past 45 days are subject to 1.5% late charge Subtotal

\$185.25

Sales Tax (8.25%)

\$15.28

TOTAL

\$200.53

## INVOICE

INVOICE NUMBER:

10831 INVOICE DATE:

7/28/2005

# AMERICAN WATER SYSTEMS 6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-1811 FAX (713) 641-0194

AMERICAN WATER SYSTEMS

### SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

Invoices past 30 days are subject to 1.5% finance charge

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID	PURCHASE	ORDER PAY	MENT TERMS	PAGE
	36811	1	Net 30	
QUANTITY	ITEM NUMBER	DESCRIPTION	UNIT PRICE	EXTENSION
•	CCMCC FU	DY DIABITY	47.00	4.52.000
1 2		EL TANK OTOR OIL AMALIE 30WT ID	156.00 2.29	156.00T 4.58T
1		WT. NON DETERGENT PUMP OIL		4.561 5.25T
1		QUICKCOULPER MPT.	4.50	4.50T
5	FUEL GASO GA	-	2.45	12.25T
3.5	LABOR-RATE LA	BOR CHARGE PER HOUR	56.00	196.00T
Vd 0 8/22	106 105	,	mailer (5)	
Thank you	for your business,	Lower Some	Subtotal	\$378.58
			Sales Tax (8.25%)	\$31.24
No refunds o No refunds o	ge on Return Checks on special orders on electrical parts , fee on returnable items		TOTAL	\$409.82

## INVOICE

INVOICE NUMBER:

10837 INVOICE DATE:

8/1/2005

### AMERICAN WATER SYSTEMS

6422 LONG DR HOUSTON, TX 77087 PH. (713) 641-3811 FAX (713) 641-0194

SOLD TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CUSTOMER ID PURCI		AASE ORDER	PA	YMENT TER	MS	PAGE	
			368112		Net 30		
	QUANTITY	ITEM NUMBER		DESCRIPTION		UNIT PRICE	EXTENSION

QUANTITY	ITEM NUMBER	DESCRIPTION	UNIT PRICE	EXTENSION
1	SM 462575	HM REGULATOR/UNLOADER VALVE MULTIPLE GUN SYSTEMS	102.50	102.50T
1	SM 331062	3/8 QUICKCOULPER FPT.	5.00	5.00T
1	SM 331120	3/8" QUICK COUPLINGS MPT	3.00	3.00T
3	SM 251240	#6-15 DEGREE NOZZLE 1/4"	6.00	18.00T
10	SM 121037	CLEAR POLYBRAID SOAP & FUEL	0.89	8.90T
1.5	LABOR-RATE	LABOR CHARGE PER HOUR	56.00	84.00T
1	SERVICE C	SERVICE CALL CHARGE	0.00	0.00T
		REFER TO ATTACHED WORK ORDER# 4459	87	\

Pd m 1709 Ck# 1709

Invoices past 30 days are subject to 1.5% finance charge



Thank you for your business.	Subtotal	\$221.40	
	Sales Tax (8.25%)	\$18.26	
\$25.00 Charge on Return Checks			
No refunds on special orders	TOTAL	6030 66	
No refunds on electrical parts	TOTAL	S239.66	
30% restock for an returnable items	<del></del>		

## Invoice

AMERICAN WATER SYSTEMS
6422 LONG DR
HOUSTON, TX 77087-3408
PH: (713) 641-1811
FX: (713) 645-8226

DATE	INVOICE #
	44.54
11/18/2005	11261

### BILL TO:

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

CES ENVIROMENTAL SERVICES, INC. 4904 GRIGGS RD. HOUSTON, TX 77021

P.O. NUMBER	TERMS	PROJECT
368572	Nct 30	

QUANTITY		DESCRIPTION	RATE	AMOUNT
3	SM 368436	LANCE 36" SS	36.00	108,00T
3	SM 331121	COUPLER PLUG QC 3/8' FPT	2.29	6.87 <b>T</b>
3	TRI 1273 4X4	1/4' PIPE COUPLING	1.25	3,75T
2	SM 353010	AP1000 TRIGGER GUN 12. GPM X 4500 PS	45.00	90,001

Pd on 18918 Cht 18918

Thank you for your business.

\$25,00 Charge on Return Checks
No refunds on special orders
No refunds on electrical parts
30% restock fee on returnable items
Invoices past 30days are subject to 1.5% finance charge

 Subtotal
 \$208.62

 Sales Tax (8.25%)
 \$17.22

 TOTAL
 \$225.84